

PRODUCT SPECIFICATIONS

1 April 2003

(For availability of size and finishes refer standard materials chart.)

RIPPLETONE

The acoustic ceiling/wall system is to be **RIPPLETONE**, as supplied by Renhurst Ceilings Pty Ltd, and installed by an approved Renhurst installer. The material is to be .350 gauge, with 11% Perforations. (**Aluminium/ Steel**) **1000mm** wide with a (**Bold/ Standard**) profile. Rippletone to be () finish.

Rippletone is to be installed in the FasTrack suspension system and is to include the lamination of a spun woven acoustic textile to the back of the perforated sheet.

The Fastrack suspension system is to be attached with fixing clips spaced at 1200mm intervals.

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

Renhurst Ceilings Pty Ltd. 48 Westgate Drive Altona Nth Victoria 3025 Phone 1300 655 035.

RIPPLESOUND

The acoustic/thermal ceiling/wall system is to be **RIPPLESOUND**, as supplied by Renhurst Ceilings Pty Ltd, and installed by an approved Renhurst installer. The material is to be .350 gauge with 11% perforations (**Aluminium/ Steel**) **1000mm** wide with a (**Bold/ Standard**) profile. Ripplesound to be () finish.

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 and a density of 14kg.

The Fastrack suspension system is to be attached with fixing clips spaced at 1200mm intervals.

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

Renhurst Ceilings Pty Ltd. 48 Westgate Drive Altona Nth Victoria 3025 Phone 1300 655 035.

RIPPLESOUND REQUIREMENTS FOR USE IN INDOOR WET AREAS.

The acoustic/thermal ceiling/wall system is to be **RIPPLESOUND**, as supplied by Renhurst Ceilings Pty Ltd, and installed by an approved Renhurst installer. The material is to be .350 gauge, Ripplesound **Aluminium 1000mm** wide with a (**Bold/ Standard**) profile. Ripplesound to be () finish.

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 and a density of 14kg.

The system is to include a Vapour barrier of a 50um uv treated virgin polythene mechanically fixed to the Fastrack suspension system with the P.V.C. Poly Clip and sealed in all other areas in accordance with the manufacturer's recommendations.

The Fastrack suspension system is to be attached with fixing clips spaced at 1200mm intervals.

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

Renhurst Ceilings Pty Ltd. 48 Westgate Drive Altona Nth Victoria 3025 Phone 1300 655 035.

Recommended additional requirement by other trades. This specification requires that an **additional** insulation blanket of at least 50mm and sarking foil (taped at the laps) be installed in conjunction with the roof system.

RIPPLEFOIL

The ceiling/wall system is to be **RIPPLEFOIL**, as supplied by Renhurst Ceilings Pty Ltd, and installed by an approved Renhurst installer. The material is to be .350 gauge, (**Aluminium/ Steel**) **1000mm** wide with a (**Bold/ Standard**) profile. Ripplefoil to be (_) finish.

Ripplefoil is to be installed in the Fastrack suspension system. The Fastrack suspension system is to be attached with fixing clips spaced at 1200mm intervals. The ceiling/wall system must be installed in accordance with the appropriate procedures as approved by the manufacturer.

Renhurst Ceilings Pty Ltd. 48 Westgate Drive Altona Nth Victoria 3025 Phone 1300 655 035.

Website: www.renhurst.com.au

Email: info@renhurst.com.au