



# Steve Jenkins & Associates

REPORT NO: V120411/01

DATE: 12th April 2012

CLIENT: Renhurst Ceilings Pty. Ltd.  
48, Westgate Drive  
Altona North  
Vic. 3025

TEST DATE: 11/04/12

REFERENCE: JN: 120411/01, dated 11/04/12

TEST ON: One painted Aluminium plate supplied by Renhurst Ceilings,  
Model Renhurst Ripplesound/Rippletone painted aluminium.  
The sample was approximately 100 x 150mm with an  
off-white diffuse finish on one surface.

TESTED FOR: Diffuse luminance factor for CIE Daylight Illuminant D65 and  
CIE Fluorescent Illuminant F2 with 0°/45° viewing geometry.

COMMENTS: The source used for measurement was a Xenon arc source, the spectral  
reflectance was measured with a spectroradiometer.  
The sample was compared against a calibrated reference tile.  
The ambient temperature was 22.9 ± 0.5° C.  
The Test Method was SJ&A 3.2.1

RESULTS: The diffuse luminance factor at 0°/45° viewing geometry:

For CIE Daylight Illuminant D65 = **59.7% ± 0.5%**

For CIE Fluorescent Illuminant F2 = **60.7% ± 0.5%**

Measurement uncertainties are calculated at the 95% confidence interval with a factor k = 2

NATA Approved Signatory: SE Jen, 12/04/2012  
Steve Jenkins Date  
(Managing Director)

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