

Project Profile

Holy Trinity Cathedral, Parnell, Auckland

Architects: Architectus Ltd

Ceiling: Asona Design Panel M2F, 3 x 3mm micro perforated plasterboard panel with acoustic tissue backer, NRC 0.65, 13 x 1200 x 2400mm, flush stopped to level 4, painted with fine nap roller. Designpanel M2F was selected as the best solution to provide a seamless finish in keeping with the existing fibrous plaster and provide some sound absorption to reduce reverberation.

Supplied by: Asona Ltd ph 09 525 6575, www.asona.co.nz



asona

