

climatechange.environmentaldesign.

Product: QUADROCLAD™ Flex Sun Control Fins

Project: Burbank Commercial Offices, NSW, Australia

Architect/Specifier: Leffler Simes Architects

SUN CONTROL SYSTEMS



green building council australia
MEMBER

HunterDouglasCommercial

SUN CONTROL

inspirationaldesign

To see how Hunter Douglas Commercial Sun Control Systems can transform your next project call **1300 651 968**.

www.hunterdouglascommercial.com.au

QUADROCLAD™ Flex Sun Control Fins

Based on aluminium honeycomb technologies that originated from the aerospace industry, Hunter Douglas Commercial QUADROCLAD™ Flex Sun Control Fins are exceptionally strong, flat and lightweight.

Comprising of pre-coated aluminium skins bonded to an expanded aluminium honeycomb core, QUADROCLAD™ Flex Fins can be square, rectangular or irregular shapes. This provides a multitude of design possibilities for sun control applications.

The Burbank Commercial Project, which features the QUADROCLAD™ Flex Fins, is an A grade building designed to achieve a 4.5 star Australian Building Greenhouse Rating (ABGR).

© Copyright 2009. TM Hunter Douglas Limited ABN 98 009 675 709 has applied for the registration of the Trade Mark QUADROCLAD. 02/09.



green building council australia
MEMBER

HunterDouglasCommercial

WINDOW COVERINGS

CEILING

SUN CONTROL

FACADES