



DUCTWARE PRODUCT REVIEW - FOR GREEN STAR

PRODUCT: PROrail

This product review is current at the time of issue. As Green Star is a constantly evolving and developing rating tool it will remain Ductware's responsibility to ensure that product information relating to Green Star is kept up to date. From time to time the Green Building Council of Australia issue an updated 'Technical Clarifications and CIR Rulings' document that provides clarifications, updates and modifications to the suite of Green Star rating tools. This update by the GBCA takes precedence over all existing printed Green Star rating tools – hence the 'rating tool system' comprises of the relevant Green Star Technical Manual AND the Technical Clarifications and CIR Rulings' document. This document can be found at <http://www.gbca.org.au/green-star/technical-clarifications-cir-rulings/>

GREEN STAR INFORMATION:

APPLICABLE CREDITS	REQUIREMENTS	PRODUCT REVIEW
Contributes to: Ene-1 Greenhouse Gas Emissions Applies to all Green Star rating tools.	Reduce predicted Greenhouse Gas emissions of the building	Product reduces air friction around corners, hence reducing overall fan energy required to move air around.
Contributes to: IEQ-2 Air Change Effectiveness Applies to all Green Star tools except Olv1.1	Deliver optimum air quality to any occupant throughout the occupied area. ACE must be >0.95 in accordance with ASHRAE 129-1997, 1m above floor level.	Contributory: related to Ene-1 above – by improved efficiency and air-tightness the product may enable improved ACE
Contributes to: IEQ-7 Internal Noise Levels Applies to all Green Star tools	Building Services Design; within entire base building general office space the noise does not exceed 40dB (A) LAeq.	Product reduces noise & vibration in ductwork.



Prepared by: Synergy Green Pty Ltd

Date: October 2009



Ductware[®]

PO Box 605, Sunshine VIC 3020 6-10 Market Road, Sunshine, VIC 3020, Australia

Phone +61 3 9300 5199 Fax +61 3 9311 7985 ductware.com.au