





PROJECT LIST

04	Melbourne Convention Centre
	6 Star Green Star rated Convention Centre
05	UTAS - Institute for Marine and Antartic Studies
	5 Star Green Star rating
06	The Corso, Northlakes
	5 Star Green Star rated Public Building
07	Monash University Teaching and Learning Building
	5 Star Green Star rated Education Building
08	Victoria University - Learning Commons & Exercise and Sports Science
	Building
	5 Star Green Star rated Education Building
09	Melbourne University - Faculty of Architecture Building
	5 Star Green Star rated Education Building
10	University of South Australia
	5 Star Green Star rated Education Building
11	VMZINC Facade and Roofing
12	VMZINC Surface Finishes

Melbourne Convention Centre

Melbourne VIC



6 Star Green Star rated Convention Centre Designed by Woods Bagot & NH Architecture Contractor: ArchClad Australia Technique: Interlocking Panel Surface Finish: Anthra-Zinc





UTAS - Institute for Marine and Antartic Studies

Hobart TAS





5 Star Green rating Designed by John Wardle Architects Technique: Standing Seam Surface Finishes: Quartz-Zinc, Pigmento Ash Blue, Pigmento Lichen Green



The Corso, Northlakes

Brisbane QLD



5 Star Green Star rated Public Building Designed by PDT Architects Contractor: ZC Technical Technique: Interlocking Panel Surface Finishes: Quartz-Zinc, Anthra-Zinc, Pigmento Lichen Green





Monash University - Teaching and Learning Building

Melbourne VIC







5 Star Green Star rated Education Building Designed by John Wardle Architects Contractors: Perforation by Locker Group, fabrication and installation by MetalZone Technique: 1.5mm Custom Perforated Panels Surface Finish: Quartz-Zinc Photography by Peter Bennetts Photography



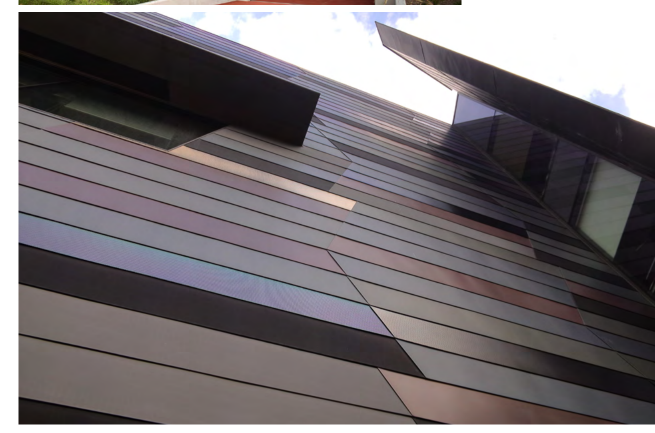
Victoria University, Learning Commons & Exercise Sports Science Building

Melbourne VIC





5 Star Green Star Education raing Technique: Flat Lock Panel Surface Finish: Quartz-Zinc, Anthra-Zinc Pigmento Autumn Red, Pigmento Lichen Green, Pigmento Ash Blue





Melbourne University - Faculty of Architecture Building

Melbourne VIC



6 Star Green Star rated foir New Architetcural Building Designed by John Wardle Architects Contractor: Fab Metals Technique: 1.5mm Custom Perforated Panels

Surface Finish: Natural-Zinc





University of South Australia

Adelaide SA



5 Star Green Star rated Education Building Designed by John Wardle Architects Technique: Flat Lock Panel Surface Finish: Quartz-Zinc



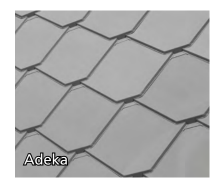


VMZINC Facades















VMZINC Roofing









VMZINC Surface Finishes





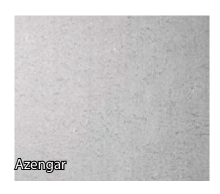












VM BUILDING SOLUTIONS AUSTRALIA +61 (02) 9358 6100

Suite 2.2B/25 Cooper Street, Surry Hills 2010 NSW Australia

E - vmzinc.australia@umicore.com

