



EXTERNAL APPLICATIONS

At Gen-Eco, we are continually providing solutions to our customers and one area that is expanding is for external applications.

With the changes to fire regulations, the combination of digital print on fibre cement is offering architects alternatives where products like plywood are no longer suitable for soffit lining in shopping centres and schools.



Karalee Shopping Centre—QLD Builder: Hutchinson Builders Product: Hoop Pine digital print on CFC panels



Pottsville High School—NSW Architect: Conrad & Gargett Installer: Ideal Commercial Linings Product: Digitally printed CFC panels

Another expanding niche market for us is digitally printing custom graphics onto fibre cement which has been cut into tiles. This allows walls to be tiled in external situations but incorporating the clients graphic images.



Oporto Chicken—North Lakes QLD Product: Oporto graphic printed on FC panels. Panels cut into tiles prior to printing.



Coco Bliss—North Lakes QLD Shopfitter: Fix It Up Product: Digital print of company graphic on CFC tiles.

Substrates that can be utilised include:

- Fibre Cement (provides Group 1 Fire Rating)
- PVC Foamboard (suitable for semi exposed areas)
- Aluminium Composite Panels



Modbury Hospital—Adelaide Architect GHD Builder: Built Environs Product: CFC panels digitally printed and anti-graffiti coated.

Where panels are exposed to direct sunlight, we can provide UV coatings and for areas of high traffic, the panels can also be coated with anti-graffiti protection.



Heritage Bank—Warwick QLD Architect: ELIA Shopfitter: Toppshopp Product: Timber digital print on black core PVC Foamboard