

Not digital disruption
Rather digital solutions

SUBSTRATE SELECTIONS

We can direct print onto a wide variety of flat surfaces. Direct printing often results in less people being involved in the installation process which in turn can produce cost savings.

- **Wood Based Panels**
 - Balsa/MDF composite, Plywood, MDF, OSB and door faces
- **PVC Foam-Board** (for semi exposed areas)
- **Glass, Acrylic & Poly-Carbonate**
- **Compressed Fibre Cement** (external)
- **ACM panels**
- **Laminate** (allowing for curved shapes)



We can print from various formats including:

- JPEG/TIFF
 - VECTOR
 - SCAN (fabrics, timber)
- plus clients can supply images from stock libraries such as Shutterstock
In almost all cases, the higher the file resolution the better the result.

Using substrates to their best advantage and features



Above – PVC Foam-board used in a semi exposed eating area.



Right - Brushed Aluminium composite printed with checker plate pattern allowing the characteristics of the aluminium to feature as part of the printed design.



Above & Right – Both images are Spotted Gum, but the image on the right has been changed to black with a mouse click

How do you match 20 year old panels?

This was the challenge faced by the Brisbane Convention Centre. Many of the QLD Maple panels were looking old following 20 years of wear & tear.

The solution was to photograph some good panels and digitally print onto a combination of laminate and PVC. The foreground is a new print whilst the rear panels are the 20 year old original panels.

Both us and the client were impressed with the result.

