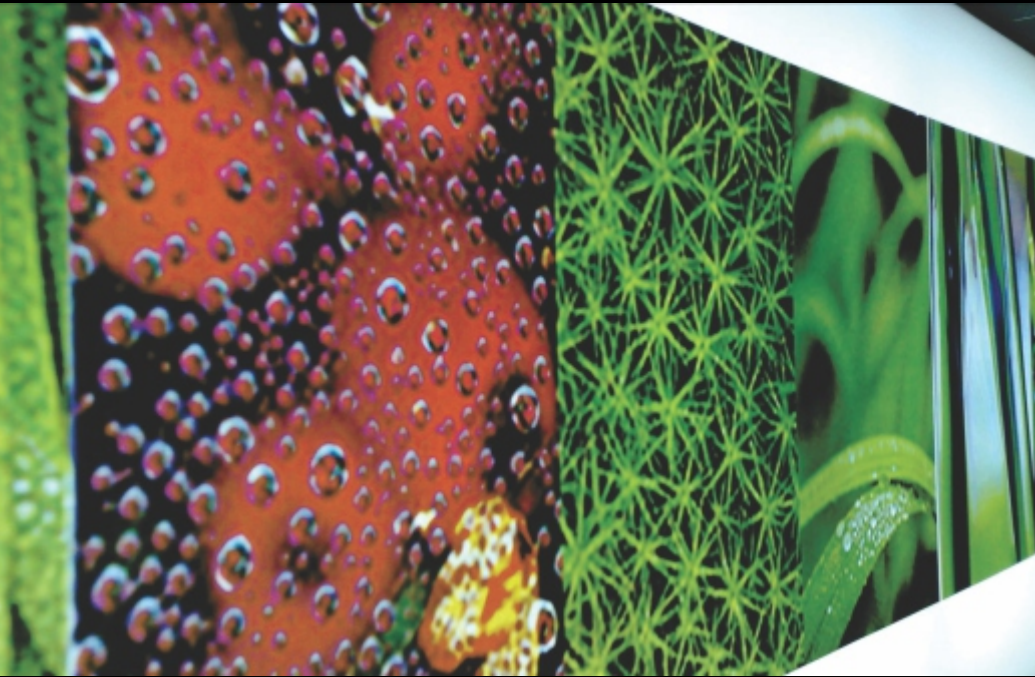


# SUP/EXPANCE

Taut Ceilings from Extenzo

## Printed Ceilings & Walls



**NEW!**

Custom printed ceilings and walls for a completely personalised decor...

- Corporate logos
- Scenes to set a mood
- Backdrops for displays

... make a statement!

## SupaExpanse Printed

SupaExpanse Printed taut ceilings and walls give you the ultimate creative ability to personalised high impact interiors and define a statement.

Anything from a simple logo to a complex series of scenes can be custom printed in high resolution. Add backlighting and the printed surface will come to life.

From feature panels to the entire expanse of a ceiling, backlit panels with uniform or shifting lighting effects, or impact visuals to set a mood... the applications are endless so let your imagination run wild!

SupaExpanse Printed ceilings and walls feature and applications:

- ▶ Quick and clean installation
- ▶ Total moisture resistance
- ▶ Maintenance free and highly durable
- ▶ Acoustic options
- ▶ The ability to create curves and shapes
- ▶ Air conditioning ceilings
- ▶ Bacteriostatic and anti-fungal solution

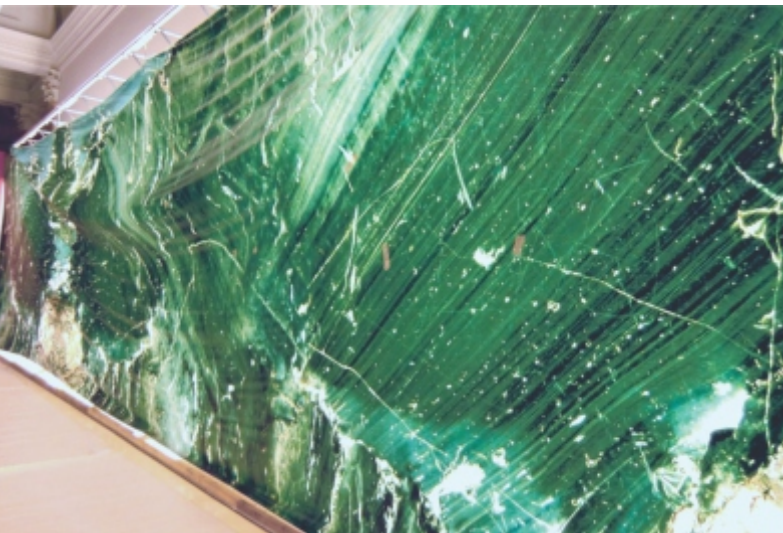
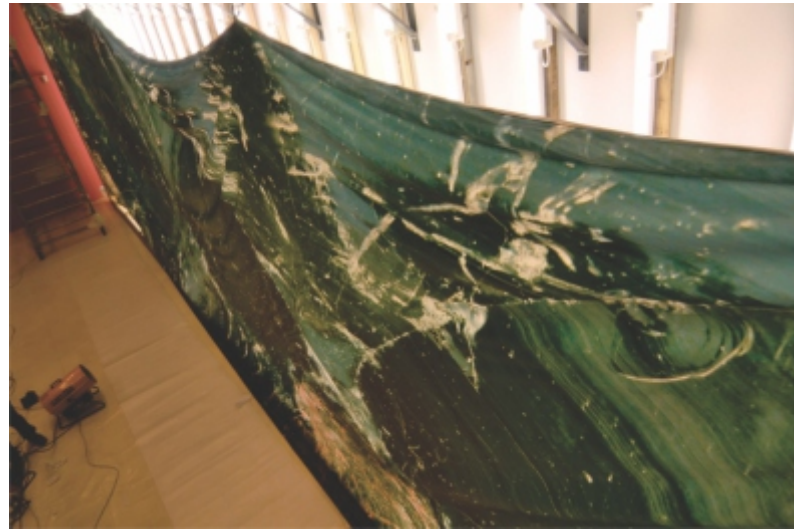
SupaExpanse Printed ceilings, walls and backdrops are custom printed to your order using high resolution digital printing.

- 2 | Printed Backlit - How it works
  - 3 | Moisture Resistance
  - 3 | Exhibition and Display
  - 4 | Entertainment Venues
  - 4 | Hospitality and Accommodation
  - 5 | Commercial
  - 5 | Retail
  - 6 | Art Specifications
- Back Cover | Specification Wording

Contact Supawood for an installer in your area. All SupaExpanse installers are trained and certified at Supawood's purpose built training facility.

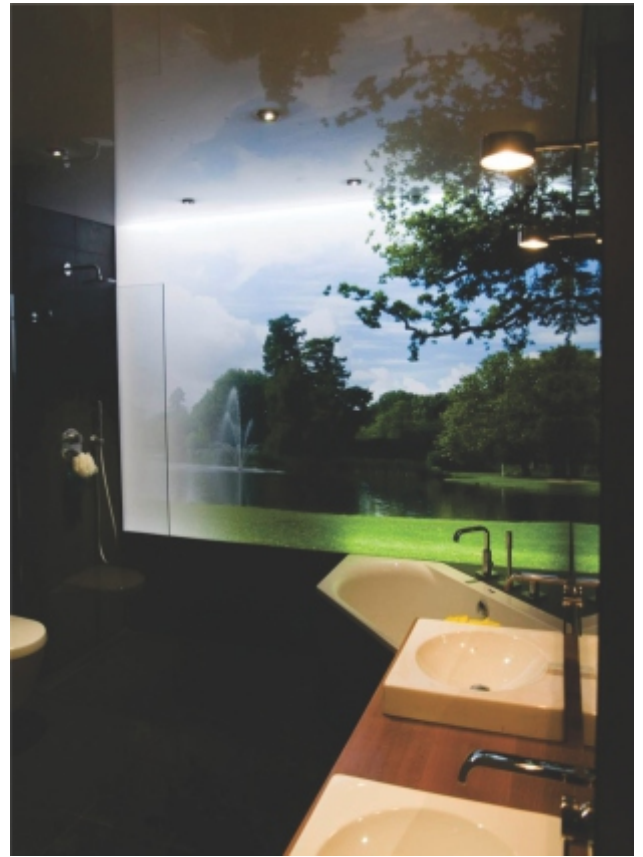
Please contact Supawood for further information or to arrange a consultant to visit and help you with your project requirements.





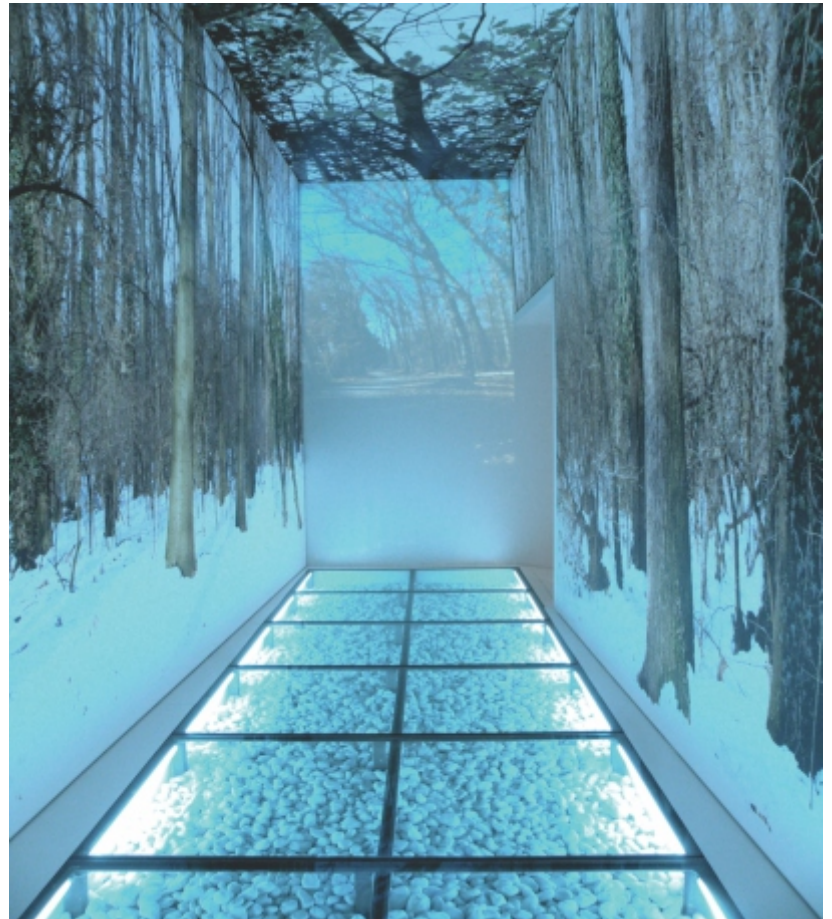
## Moisture Resistant

SupaExpanse is insensitive to damp and humid conditions making it perfect for ceilings and walls in swimming pools, spas, saunas and bathrooms. Add the Printed option and add a whole new dimension.



## Exhibition and Display

SupaExpanse Printed provides the perfect way to enhance the atmosphere for displaying historical and cultural objects in an exhibition, presenting products at a trade show or just giving the visitor a sense of really being there.



## Entertainment Venues

SupaExpanse is the perfect partner for interiors where maximum acoustic quality is required; performing arts centres and movie theatres, clubs, sporting arenas and lecture theatres.

Add a printed surface and a whole new atmosphere is created. Remember those old theatres with the starry ceilings, well this and more is possible by adding a backlit printed area.



## Accommodation and Hospitality

SupaExpanse Printed can enhance any interior use for accommodation or hospitality by adding a distinctive theme to the space.

From hotel or residential living spaces to restaurants and eateries, add a custom printed surface as a feature or an entire ceiling and instantly a statement is made.

Further add the Climaclick air conditioning option and the space becomes even more appealing though the elimination of any visible grilles.



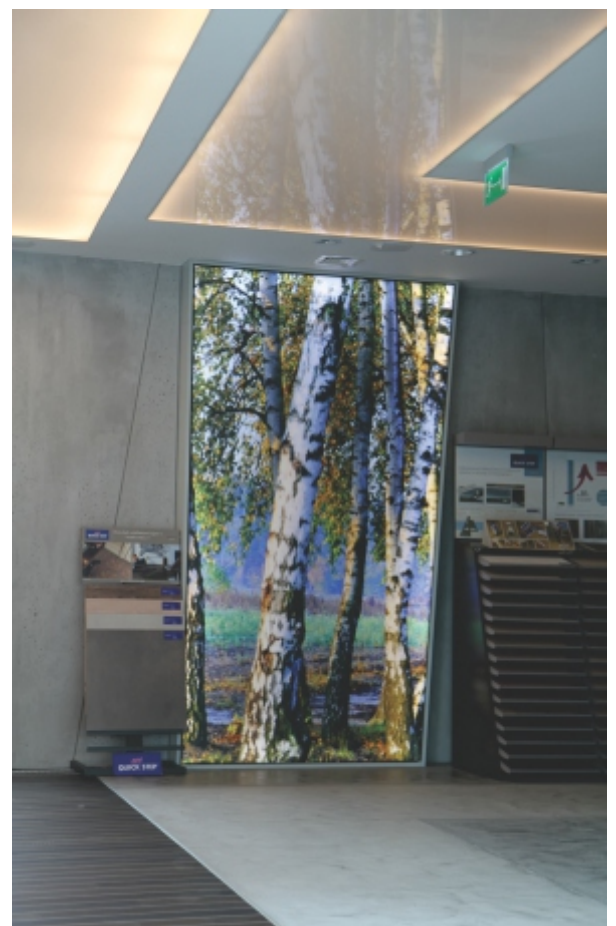
## Commercial

SupaExpanse Printed can even bring a wall to life in any office or corporate space. Then add the benefit of the Bio-Pruf anti-bacterial and anti-fungal option to make a normally intimidating clinical environment welcoming as well as easily maintaining cleanliness.



## Retail

SupaExpanse Printed can bring life to and promote a theme in any retail setting. Use for illuminated signage, a display backdrop or just to enhance a product line.



Every SupaExpanse Printed application is different in size, environment and design so the following specifications are only a guide. When supplying your own artwork files, to have production run smoothly and so you receive what you expect, there are some guidelines Supawood ask you to please follow.

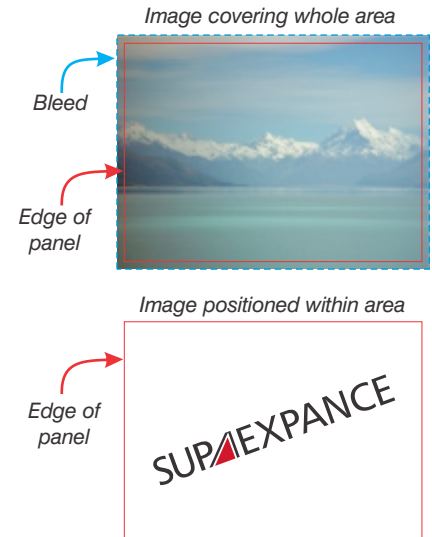
## Supplied Artwork:

- ▶ Set up your document in proportion to your final output size. If the image is to go to the edge of the panel, allow for at least 25mm bleed on all edges. Please show crop marks.
- ▶ CMYK colour format.
- ▶ Photographic image resolution at finished size should be no less than 72dpi for large areas and higher for smaller images if these are going to be viewed at less than 2m.

*General rule here is...*

Dpi @ full size = 200+ dpi viewed from less than 1m (display work/backdrops) or 72 to 100 dpi viewed from more than 1m away (ceilings, large murals, etc.)

- ▶ Text/fonts should be done and maintained as vector graphics. All text should be converted to curves.
- ▶ Logos and other graphics should be maintained as vector graphics with all converted to curves.
- ▶ All art should be supplied proportionate to the finished size.



## Supported File Types:

- ▶ PDF, AI, CDR, TIFF or JPG.
- ▶ DO NOT COMPRESS FILES IN ANY WAY.
- ▶ Due to the fact that most of the files to be supplied will be quite large, please supply on a CD/DVD, flash/thumb drive or via [www.yousendit.com](http://www.yousendit.com).

Please have your artist contact Supawood direct if there are any other questions needing clarification.

### PLEASE NOTE:

SUPAWOOD reserves the right to refuse to accept any material for printing which may be regarded as offensive or illegal. SUPAWOOD will not be held responsible for losses suffered by any party as a result of such a refusal.

The buyer shall ensure that it has the right to use any images/artwork provided to the seller. The buyer indemnifies the seller against any losses suffered as a result of the buyer not complying with relevant copyright laws.



# SUPAEXPANCE

## Taut Ceilings from Extenzo

### Standard Specification Wording

The ceilings shall be SupaExpanse taut ceilings supplied by Supawood Architectural Lining Systems. Tel 1800 002 123.

The Ceilings are to comply with European standard EN 14716:2004. They shall be factory-prefabricated using high frequency welding technology. The perimeter anchorage aluminium frames installation shall feature 10-20 mm gap at all angles and corners. Anchorage continuity must be ensured by a black PVC protection enclosure profile. Perimeter anchorage must feature easy-de-click harpoon profile to ensure easy maintenance. All the sheets shall be fire rated to Bs2D0 as per European standard EN 13501-1:2002.

Installation is to be undertaken by installers trained and certified by the supplier.

Colour is to be SupaExpanse [insert colour name and code here]

Perimeter details are to be as per proprietary system standard details.

[Insert if hygienic ceilings required] Ceilings are to be BioPruf bacteriostatic and antifungal treated in the manufacture of the sheet. Surface treatments are not acceptable.

### Further help:

Don't hesitate to contact Supawood to discuss design, installation and documentation requirements for your specific project needs or to request a visit from one of our consultants.

### For more product information:

SUPAWOOD produce an extensive range of market-leading architectural lining systems and look forward to helping you on your next project.

**Website:** [www.supawood.com.au](http://www.supawood.com.au)

**Phone:** 1800 002 123

**Fax:** 02 6331 8885

**Email:** [sales@supawood.com.au](mailto:sales@supawood.com.au)

ABN 38 497 599 784

