

Access a New Level of **Digital Architectural Glass**



TECH TECHNOLOGY

Design Freedom and Functionality Control

The latest innovations in glass printing technology open new opportunities to combine boundless creativity with highly controlled functionality. Full expression of vision and outstanding budget-smart performance delivery are now possible with digital ceramic in-glass printing.

• Easy implementation

Of any pattern or design, with unlimited colors, and high resolution for fine details.

Durability and accuracy

Inks are fused into the glass, providing unmatched resistance to scratching, acid, UV light and weather. Precise micro-drop printing allows accurate photorealistic and graphic designs.

• A new medium for expression

The ability to combine transparent, translucent and opaque details in any way, full freedom in colors and shades, and the possibility to create double-vision designs for different front and back experiences, are moving glass printing into the realm of tools for design.

Outstanding Functional Performance

Dip-Tech's solution for digital ceramic in-glass printing meets complex functional performance requirements. It enables control of all special elements of architectural and designed glass:

- Translucency/opacity
- Light diffusion and transmission
- Energy efficiency
- Privacy levels
- Slip resistance
- Anti-bird collision

A New Era In Digital Ceramic In-Glass Printing

Sustainable Architecture

Dip-Tech's printed glass meets environmentally responsible architecture goals:

- The glass is recyclable and offers eco-friendly functionality.
- Using this technology can assist with LEED and other environmental certification.
- The printed glass contains no toxic heavy metals.
- It is an excellent building material for preventing bird collision.
- Printing a new design on glass panels is well-suited to urban renewal projects where redesigning only parts of buildings is preferable to demolition and rebuilding.
- Over time, if elements need to be replaced or added, individual glass panels can be printed and perfectly matched to the existing panels, eliminating the cost and waste of more extensive refurbishment.

Budget-Smart Design

From the initial design stage, through the value engineering process, Dip-Tech assists architects, designers and consultants with calculating the longterm savings enabled by digital ceramic printed glass. If needed, Dip-Tech helps evaluate alternative ways of using digital in-glass printing, so that printed glass elements can be kept in a project, even as budgets change over time.





GUSTO GELATO

Architect Iredale Pederson Hook

Location Perth, WA, Australia

Printed By Cooling Brothers

Photographer Cooling Brothers Glass Company and Robert Frith

SPECIFICATIONS

Printed Area 185 sqm / 1991 sqf

Number of Panels 130

Colors

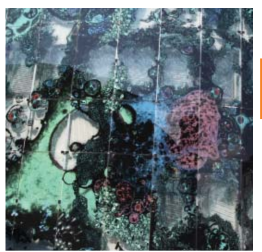
Grey scale raster imagery White ink for vector graphic

Glass Type

13.52 Clear Low E with vanceva interlayers and ceramic frit











KUOPIO UNIVERSITY HOSPITAL

Architect

Partanen & Lamusuo

Location Kuopio, Finland

Printed By Rakla Tampere Oy

SPECIFICATIONS

Printed Area 1,500 sqm / 16,146 sqf

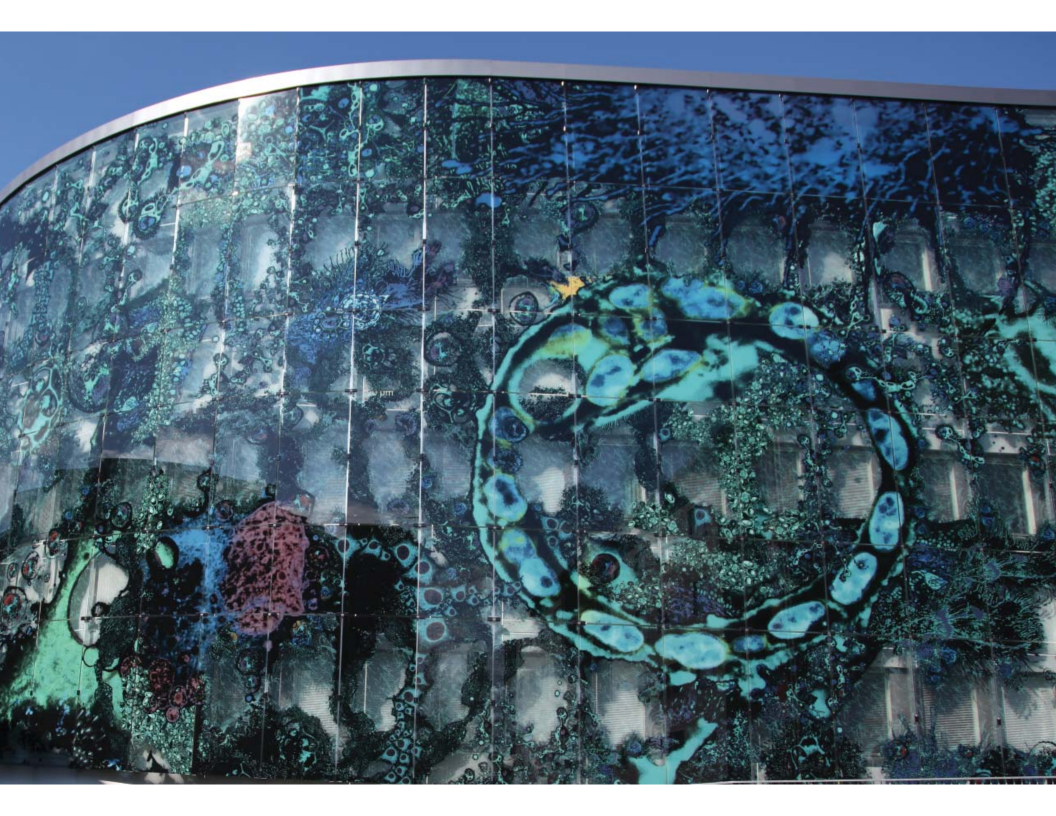
Number of Panels 476

Colors

Digital mix

Glass Type 6+6 mm clear glass







EDUCATION PARK EZINGE

Architect

Atelier Pro

Location Meppel, the Netherlands

Printed By Thiele Glas

Architect: Building Atelier PRO architekten, The Hague

Art facade Driessen, Van Deijne, Amsterdam

Photographer Si-X & Bert Kiers, Jean Paul Mioulet

SPECIFICATIONS

Printed Area 560 sqm / 6027 sqf

Glass Type TG-PRINTdigital (Pos. 2) on TG-PROTECT®-TVG / TG-EMAILLE8mm Toughened Safety Glass









90 GRAYSTON DRIVE SANDTON

Architect

GLH Architects

Location Gauteng, South Africa

Printed By PG Glass Building

SPECIFICATIONS

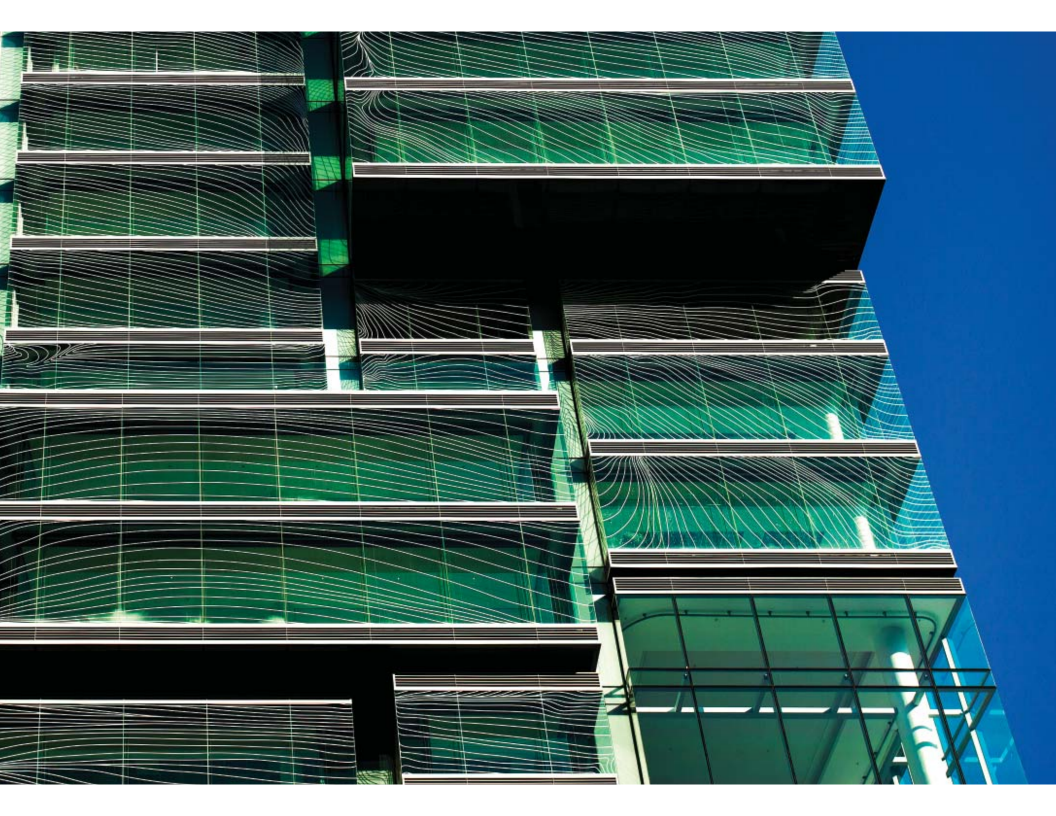
Printed Area 20 000 sqm / 215 278 sqf

Colors Various colors

Glass Type

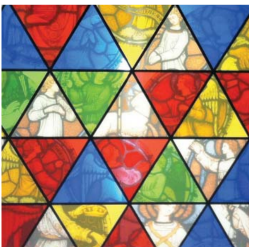
GraphixArt Pilkington K Low E 8mm Toughened Safety Glass











CARDBOARD CATHEDRAL

Architect

Shigeru Ban Architects

Location Chwristchurch, New Zealand

Printed by Metro Performance Glass

Photographer Bridgit Anderson

SPECIFICATIONS

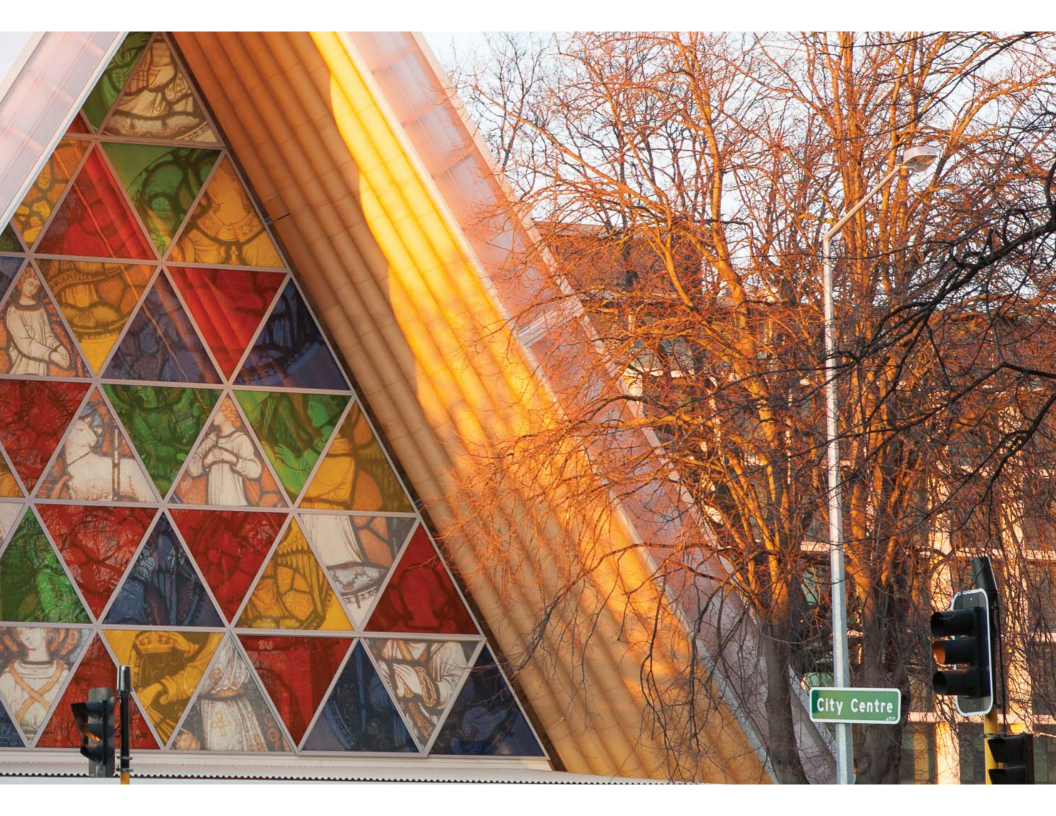
Printed Area 126 sqm / 1,356 sqf

Number of Panels 49

Colors Digital mix

Glass Type Clear insulated glass











POH MING TSE TEMPLE

Architect

Tan Peng Geok, Park and Associates Architects

Location

Singapore

Printed by GSC Glass Ltd

SPECIFICATIONS

Printed Area 144 sqm / 1,550 sqf

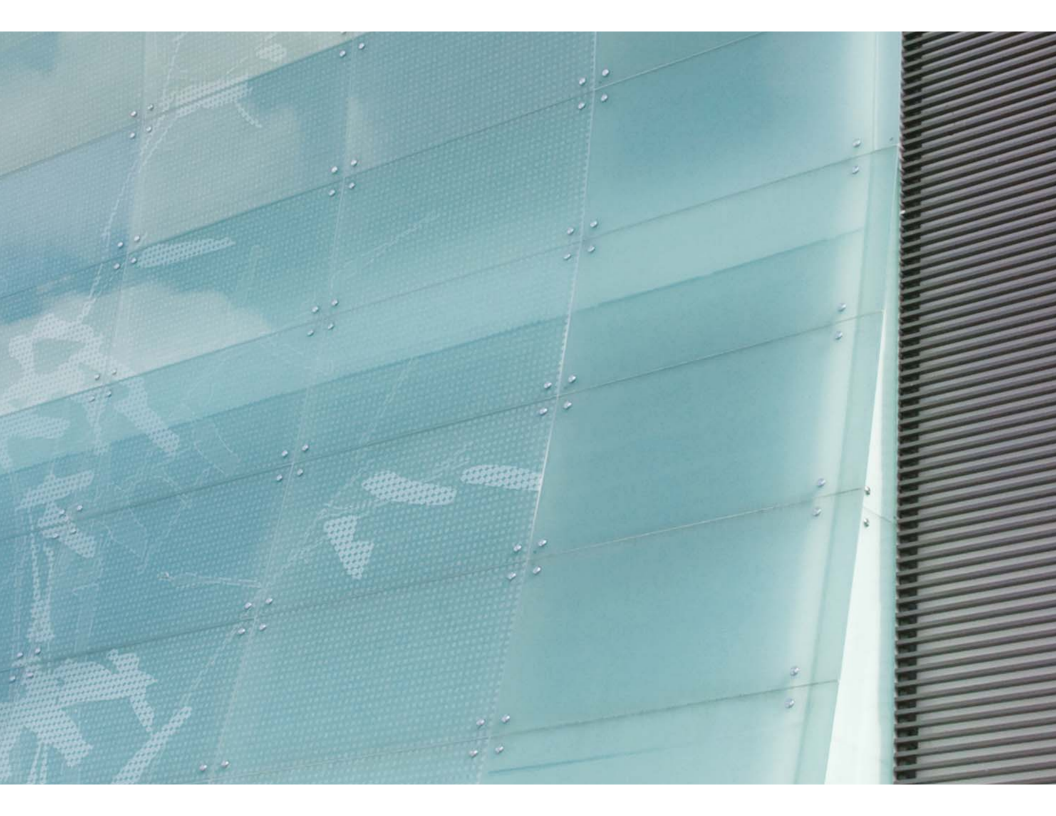
Number of Panels

50

Colors White

Glass Type Laminated glass











GLASS FARM

Architect

MVRDV

Location Schijndel, the Netherlands

Printed by

AGC Glass Europe

SPECIFICATIONS

Printed Area 1,800 sqm / 19,375 sqf

Number of Panels 500

Colors

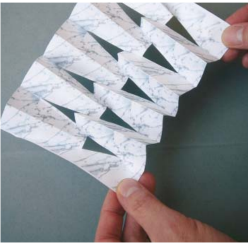
Digital mix

Glass Type Insulated glass











ORIGAMI BUILDING

Architect

Manuelle Gautrand

Location Paris, France

Printed by Interpane Sicherheitsglas Gmbh

SPECIFICATIONS

Printed Area 900 sqm / 9,687 sqf

Number of Panels 962

Colors Digital mix

Glass Type TVG laminated glass











ROCKHEIM MUSEUM

Architect

Pir II

Location Trondhjem, Norway

Printed by Rakla, Finland

SPECIFICATIONS

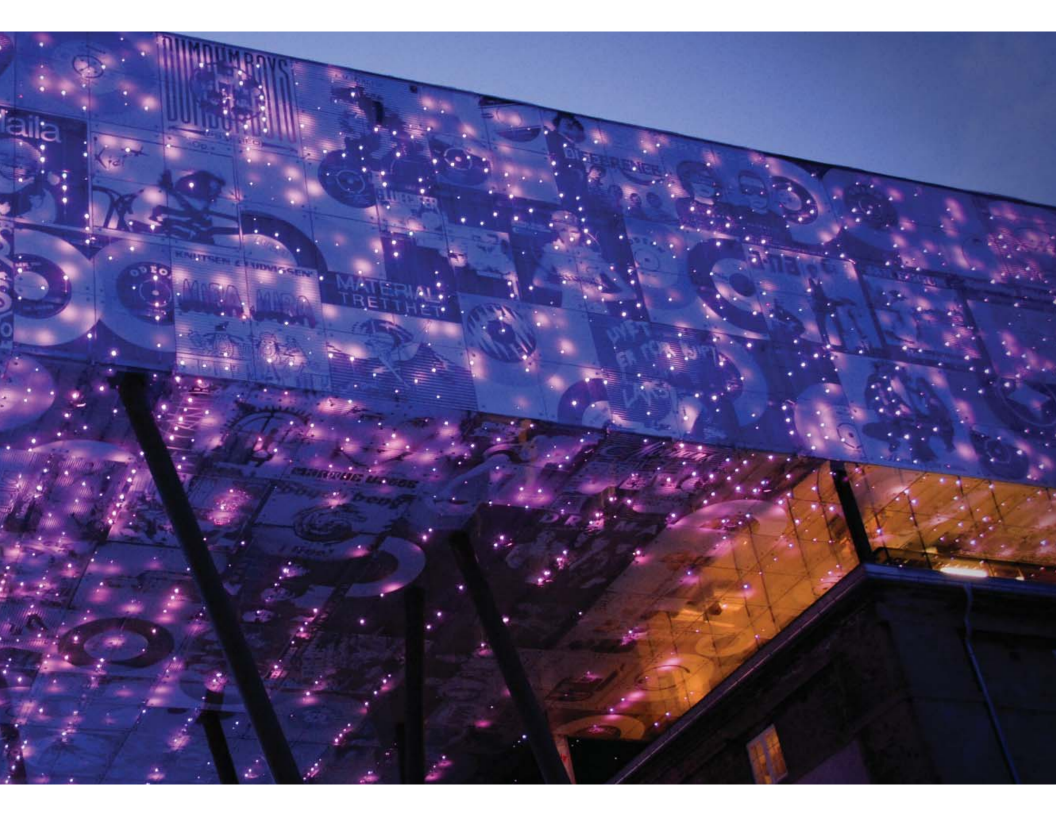
Printed Area 800 sqm / 8,611 sqf

Number of Panels 420

Colors White

<mark>Glass Type</mark> TVG laminated glass











SECRETS THE VINE

Architect

Rockwell Group, NY

Location

Cancun, Mexico

Printed by PVA Vitro

SPECIFICATIONS / EXTERIOR Printed Area

1,823 sqm / 19,622 sqf

Number of Panels 312

Colors Grey and white

Glass Type Clear laminated and tempered glass

SPECIFICATIONS / INTERIOR

Printed Area 10,630 sqm / 114,420 sqf

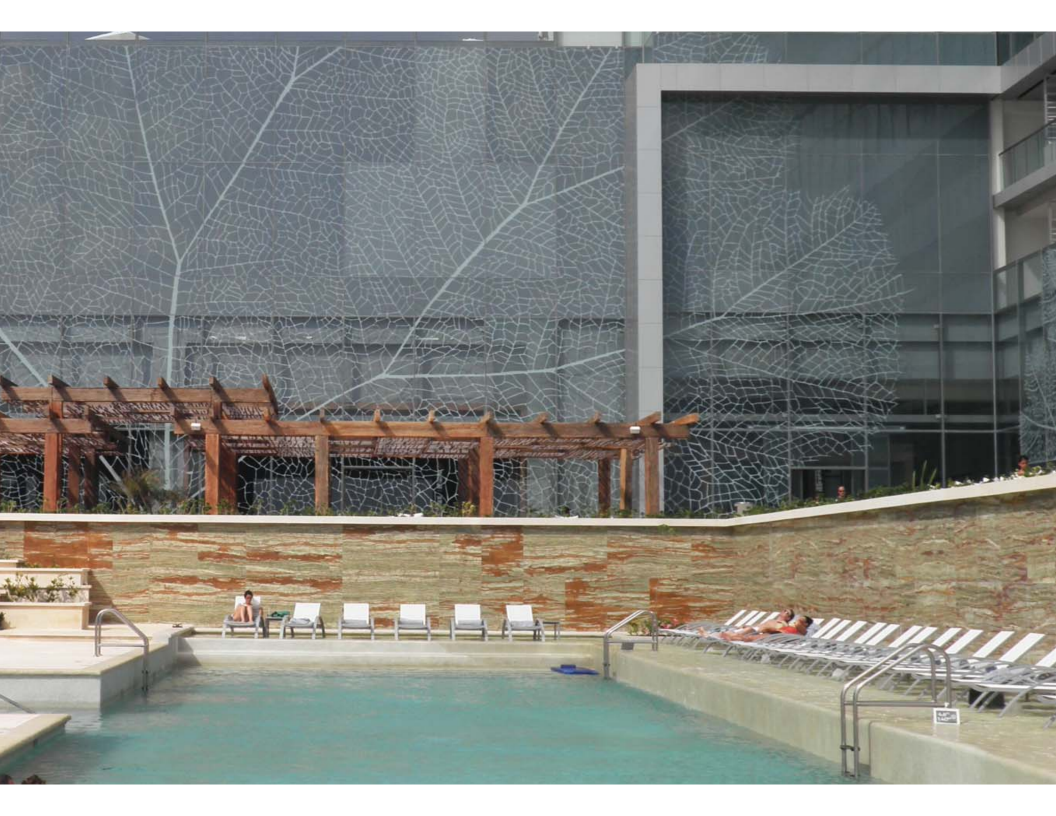
Number of Panels 3,949

Colors

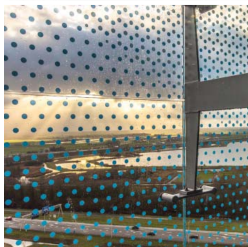
Grey and white

Glass Type Clear tempered glass











FLETCHER HOTEL

Architect

Benthem Crouwel Architects

Location Amsterdam, Holand

Printed by Lisec Shanghai Group of Companies

SPECIFICATIONS

Printed Area 3,312 sqm / 35,650 sqf

Number of Panels 590

Colors Three shades of blue

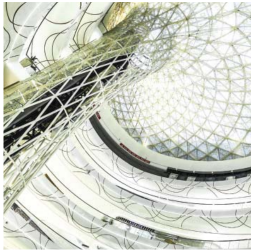
Glass Type Glass heat-strengthened











HANJIE WANDA PLAZA

Architect

UNStudio

Location Wuhan, China

Printed by Glas & Tongue

Photographer Edmon Leong

SPECIFICATIONS

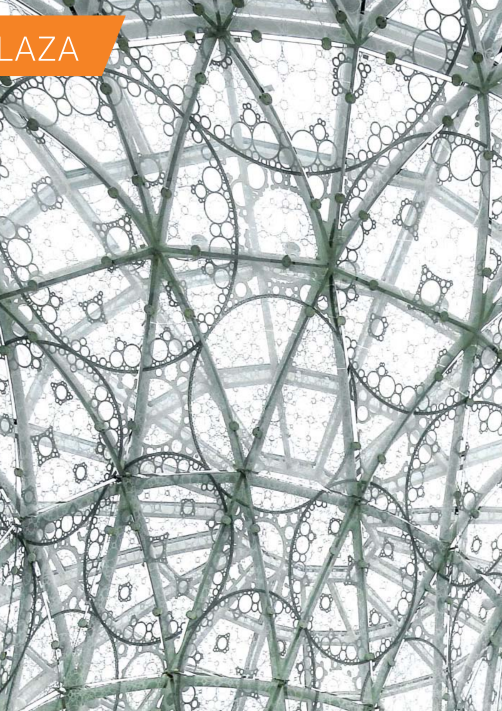
Printed Area 3,500 sqm / 37,673 sqf

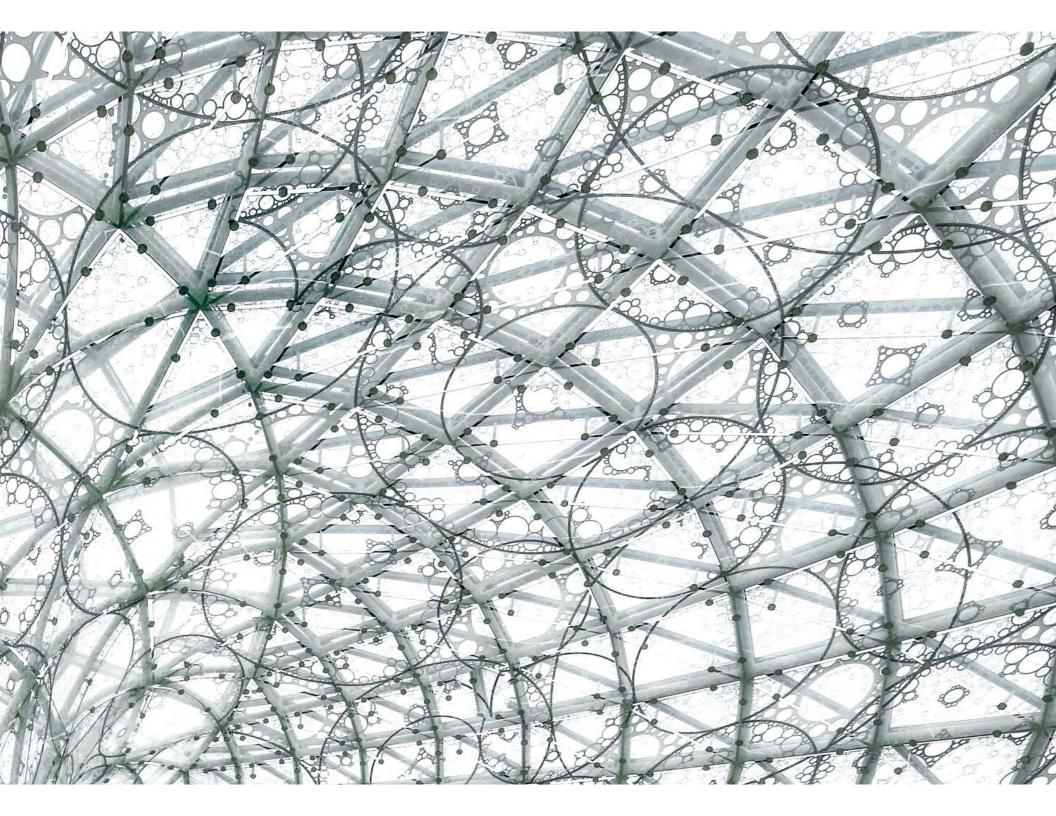
Number of Panels 2,346

Colors Digital mix

Glass Type 6+6 IG white glass, 8+8

IG white bended glass











ART GALLERY

Architect

Turenscape Co., Ltd

Location Guizhou, China

Printed by South Bright Glass, China

SPECIFICATIONS

Printed Area 4,650 sqm / 50,052 sqf

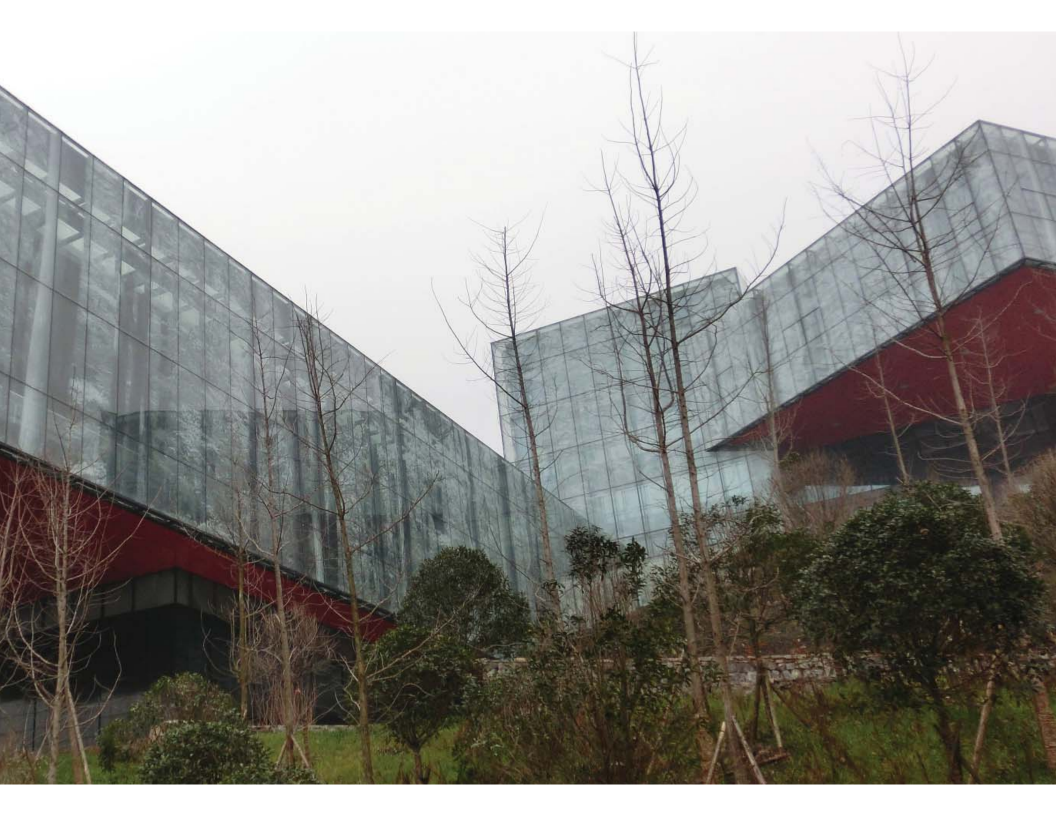
Number of Panels 1,360

Colors

White

Glass Type Low-iron glass





ABOUT DIP-TECH

Dip-Tech is the world's leading provider of digital inglass printing solutions that combine the durability of ceramic inks with the versatility and quality of digital printing. Dip-Tech provides an unmatched and fieldproven solution for all exterior and interior glass printing applications. With a single solution, Dip-Tech helps architects express their artistic vision in façades, curtain walls, windows, dividers, and other glass elements and also meet the full range of functional requirements and sustainable architecture goals.

Top architects worldwide already use Dip-Tech printed glass.

www.dip-tech.com/Project_Gallery

www.dip-tech.com sales@dip-tech.com



©2016 Dip-Tech Digital Printing Technologies Ltd. All rights reserved. Dip-Tech, the Dip-Tech logo, and Dip-Tech Spectrum are trademarks or registered trademarks of Dip-Tech Digital Printing Technologies Ltd. and may be protected in certain jurisdictions. All other names are the property of their respective owners. All information is subject to change without notice.

