

The time for *What if* in architecture has arrived!



digitecture<sup>™</sup> is the latest addition to our innovative and popular *Creations* portfolio. While the inherent properties of glass add great aesthetic and functional value to interior and exterior spaces, our *Creations* product vertical redefines the boundaries of architectural design.

Now, glass is your canvas. The possibilities are limitless.



### What's Inside?

1		2		3	
What if?	6	<i>What if</i> we can fly like birds?	8	<i>What if</i> we can order pizza over phone?	14
		<i>What if</i> my facade is unlike any other in city?	10	<i>What if</i> my interiors reflect what's essentially me?	16
7		R		Q	
		0			
<i>What if</i> we could see clearly during night?	38	Digitecture library Types of Prints	44 45	The Technology	70
<i>What if</i> every step I take leaves a lasting impression?	40	Nature46PatternsPlaces50BrandingTextures54BordersArtistic58	62 66 68		



72

*What if* my shower cubicle 22 can doubly rejuvenate me?



- *What if* there was a number with no value in the number system?
- *What if* my kitchen 28 inspires me to create new culinary delights everyday?

(	)	

*What if* machines could 32 help us do everyday tasks?

34

*What if* railings could change the way people see my building?



FAQ's



About FG Glass

74

26



Two simple words. Unbounded power. Since eternity these two words have challenged man to create the unthinkable, to step out of what's present and look to the future, to not rest with what exists but think of what can be.

It is this inherent potential of *What if* that has enabled inventions that have redefined the way we live, work, communicate and travel. From Graham Bell's telephone and Aryabhata's zero to Edison's light bulb and the Wright Brothers' first flying plane, the *What if* in them enabled inventions that changed the course of mankind forever. It was their ability to challenge the status quo and look beyond what's possible that helped them produce products and technologies to overcome common world problems and improve our standard of living.

FG Glass celebrates the power of *What if* and the infinite possibilities that exist within the realm of architecture. And in the true spirit of these two words, we present our most revolutionary product offering till date - digitecture<sup>™</sup>, and with it give you the power, the flexibility and the freedom to create the architecture you want and pour your imagination on glass - on demand and in real time. With this catalog, we encourage you to learn about our futuristic digital-printing product line and explore the unlimited design options available at your disposal.

The time for What if in architecture has arrived!



Skilled bicycle mechanics Orville and Wilbur Wright created the first enginepowered aircraft to fly successfully. It soared above testing ground of Kitty Hawk in North Carolina, USA for 12 seconds after hundreds of trials with multiple gliders in previous years.

By revolutionizing technology used for travel and communication, the Wright brothers created one of the most important inventions in history.

## The Wright Brothers

gr the

wing wanding

to twist so that one end has more

aids in AX

made them spruce, to push the plane termand by spinning in opposite directions

### my facade is unlike any other in the city

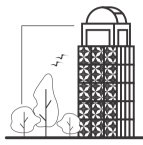
Gone are the days when your facade architecture's design was chokingly limited by both the technology and the colour choices. With digitecture<sup>™</sup> you can print virtually anything on your facade, be it geometric patterns, complex half-tones or more adventurously, actual photo prints. With inks that are 100% UV resistant, almost scratch-proof and guaranteed against any environment-related damage, digitecture<sup>™</sup> will impart a statement to your facade like no other product available in the market.

I2I Headquarters, Pune Client: Ideas To Impacts Architect: Archivista Engineering Projects Product: digitecture<sup>™</sup> on Ultra Clear Glass

11

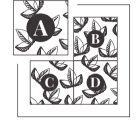


Facades are unarguably your building's most prominent style statement and its identity to the world. While several material choices are now available, glass dominates the facade in almost all constructions owing to its transparency, low cost of maintenance and quick installation. With digitecture<sup>™</sup>, you now get the freedom to go a step further and print your imagination on glass panels, and in turn make your building truly spectacular and one-of-its-kind.



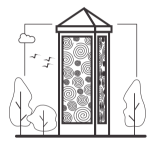
Life-Long Print Durability

Our 100% UV-stable inks are guaranteed against color fading. This is due to the unique ceramic-based ink composition that is completely devoid of plasticizers.



### Easy Panel Tracking

Our advanced panel tracking feature prints a unique alpha-numeric code on every glass panel facilitating easy replacements at a later date. Additionally, each code is uniquely linked to the panel design in our database and can be retrieved anytime.



Prints on Surface One Possible Since the inks are heat-treated post printing, they become completely fused with the glass surface and can even be installed facing the exterior\*

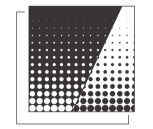


### Create Precise Border Frits

digitecture<sup>™</sup> can also be used to create perfectly opaque borders to conceal the otherwise unsightly spacer, butyl and silicone perimeter. This helps create neat and orderly glass-to-glass joints and is a great option for glazing in high vision areas, such as lobbies.



Substantial Reduction in Heat Gain Most of the glass coatings are compatible with digitecture<sup>™</sup>, so you can combine the performance of the coating with the aesthetic brilliance of digitecture<sup>™</sup> and create a facade without compromising on the energy parameters\*\*.



### Precise Dual-Tone Printing of Patterns

You can now print the colour of your choice and exactly the same pattern superimposed in black. This neutral inner treatment makes the frit almost imperceivable when viewed from inside, giving you the desired aesthetics with neutral interiors.

### **Popular Choices**

55%	20%	15%	10%
Gradient Patterns	Half Tones	Images	Others



### One day we can order the pizza over the phone, and also learn what a 'pizza' is!

So aspired Alexander Graham Bell, the inventor of the world's first mechanical hearing device which eventually led to the birth of the telephone. Bell's father, grandfather and brother had all been associated with work on elocution and speech and both his mother and wife were deaf, profoundly influencing Bell's life's work. Patented in 1876, the world's first practical telephone was a breakthrough invention which changed the way the world communicates forever.

## Graham Bell

9

BBLL DECUS

1. Com

1826.

## 02 What if My interiors can truly reflect what's essentially me

Transform dull and colorless glass partitions to something striking, unique and a style that reflects the real you! With varying levels of transparency on offer, you can even control your privacy levels while still achieving an unbeatable aesthetic statement.



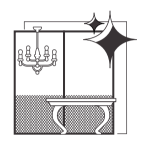


While exteriors are a reflection of your style to the outside world, it is the interior spaces that are truly your architectural companions and command your maximum attention. Research proves that we spend more than 90% of our time indoors, whether at home or in office. In view of this it is imperative that we create interior spaces that are vibrant, dynamic and induce a sense of happiness when we occupy them, resulting in a direct increase in productivity and overall well-being. digitecture<sup>™</sup> now opens up exciting design possibilities that apart from its unbeatable looks, will stamp your distinct style and flair on your interior space.



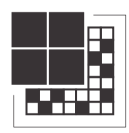
Zero VOC

digitecture<sup>™</sup> inks have zero percent volatile organic compound (VOC) content, ensuring healthy interiors and 100% compliance to green building norms.



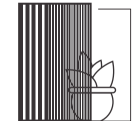
### Easy Maintenance

Since the inks are very highly durable and fused on to the glass surface at the time of heat-treatment, maintenance is extremely easy and convenient.



### Industry Highest Resolution

With its extremely high resolution (1440 dpi), digitecture<sup>™</sup> prints look absolutely realistic and non-pixelated even when viewed from extremely close range.



### Varying Transparency Levels

With varying levels of transparency on offer you can easily control the privacy required for your cabin or room and a unique capability is the creation of 'frosted' surfaces in the design and colour of your choice.



### Printing on Fire-Rated Glass

digitecture<sup>™</sup> can also be printed on our SCHOTT<sup>™</sup> range of fire-rated glasses. So your fire-safe partitions and entrance doors can have beautiful design manifestations without compromising on the fire-performance.

19

### **Popular Choices**

30%	25%	15%		
Abstracts	Images	Half-Tones	Gradients	Others

### We had a drug that not only stops but also inhibits the growth of microorganisms responsible for diseases and illnesses

Born in Scotland, Alexander Fleming was an eminent physician, microbiologist and pharmacologist and discovered (perhaps by accident!) the penicillin - the world's first antibiotic in the year 1928. Fleming's discovery of penicillin changed the world of modern medicine by introducing the age of useful antibiotics. Penicillin has saved, and is still saving, millions of people around the world.

### Sir Alexander Fleming

### 03 What if Every time I shower, I am doubly rejuvenated

A great application of digitecture<sup>™</sup> can be found in transforming lifeless shower cubicles into a visual masterpiece. You can play around with designs, privacy levels and textures to match your design requirement. And since the print is fused on the glass surface, it has an extremely high resistance to water and detergents, ensuring a great looking product that lasts a lifetime.



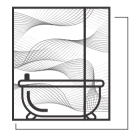


Glass has become almost synonymous with shower cubicles and is truly a great product for use in this application owing to its years of maintenance-free operation and life-span. With digitecture<sup>™</sup> these shower cubicles can be transformed into something that matches your bathroom's overall design style without compromising on its functionality.



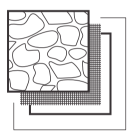
Zero VOC

digitecture<sup>™</sup> inks have zero percent volatile organic compound (VOC) content, ensuring no risk to human health.



### Easy to Clean

digitecture<sup>™</sup> inks can be further complemented by our revolutionary selfcleaning surface protection treatment that will ensure absolutely no surface degradation due to algae or sludge accumulation and will look pristinely new even after years of use.



### Interlayer Compatibility

digitecture<sup>™</sup> inks are completely compatible with all laminating interlayers and can be laminated for enhanced safety.



### Water-Proof Translucence

Unlike traditional acid-frosted or sandblasted treatments which contaminates due to prolonged exposure to soapy water and lose transparency when in contact with moisture or water, digitecture<sup>TM</sup> frosted inks eliminate both these problems and also offer far more design and colour flexibility.

### Popular Choices

40%	30%		10%
Gradients	Abstracts	Images	Others

there was a number neither positive, nor negative, with no value when placed before a digit and of great significance when placed after a digit

It's a little known fact that math's most important digit was historically the last to be used! And credit for one of mankind's most important inventions goes to the great Indian mathematician and astronomer, Aryabhata. Born in 476 CE, Aryabhata literally changed the way the world counts and performs mathematical calculations with this remarkable invention, with its implications transcending all matters of trade, commerce and the overall world progress. Fittingly, India's first satellite was named Aryabhata in his honor.

## Aryabhata

*My kitchen makes me feel special every time I surprise my family with culinary delights* 

Kitchen backsplashes are one of its most visible elements and with digitecture<sup>™</sup>, you can give it a brilliant and striking appearance, while still enjoying the maintenance-free benefits that glass offers.

Created with DTAR 4018 (Page 60)

They are

2

12.0

16

29

100

because mommy cooks the best

×

The way

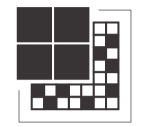


It is often said, 'the way to a man's heart is through his stomach! And what better way to impress your loved ones than with your intricately prepared dishes - created in equally beautiful kitchen spaces. digitecture<sup>™</sup> is here and it means kitchens will never be the same again. Add splashes of colours, play with abstract art, or even ask your little ones to scribble their love messages and get them installed! The otherwise staid kitchens are in for a truly fantastic makeover!



Zero VOC

digitecture<sup>™</sup> inks have zero percent volatile organic compound (VOC) content, ensuring healthy interiors and 100% compliance to green building norms.



### Industry Highest Resolution

With its extremely high resolution (1440 dpi), digitecture<sup>™</sup> prints look absolutely realistic and non-pixelated even when viewed from extremely close range.



### Compatible with Silicones

digitecture<sup>™</sup> is compatible with neutral silicones and can be easily installed on wood, aluminum, stone and other surfaces.



### Easy Maintenance

Since the inks are very highly resistant to damage and fused on to the glass surface at the time of heat-treatment, maintenance is extremely easy and convenient. digitecture<sup>™</sup> can also be installed in places that are highly prone to water contact owing to its extremely high durability.



### No Staining

Owing to its glass top surface, backsplashes created with digitecture<sup>™</sup> are completely resistant to staining.

### **Popular Choices**

40%	35%	15%	
Gradient Patterns	Half Tones	Geometric Art	Others

at each increase of knowledge, as well as on contrivance of every new tool, human labour becomes abridged

And what better tool to 'abridge' human effort than the use of computer technology to perform most everyday tasks with superlative efficiency and speed. This famous thought by Charles Babbage motivated him to develop the very first concept, a machine that could do simple tabular functions in 1812. Considered by many to be the "father of the computer" Charles Babbage is credited with inventing the first mechanical computer that eventually led to more complex electronic designs, though all the essential ideas of modern computers are to be found in Babbage's analytical engine.

## Charles Babbage

Antidated

98 0

Research Hillionse

33

\*\*\*\*\*

NK

## 05 What if The vision through my patio is the second secon

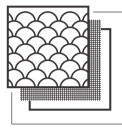
### *The vision through my patio is the best on offer*

Imagine sipping your morning tea from the comfort of your balcony and looking at those brilliant views through an equally brilliant artwork! Choose from our readymade gradient templates or give it your own design. Not only will it enhance the viewing experience for your occupants, the holistic appearance of the entire building will be unlike any other structure.





Research shows that balcony and patio spaces are a highly desirable feature demanded by residents at the time of purchase. It gives a personal outdoor space in our crowded cities that offer little or no open spaces for relaxation and leisure. The majority of balcony spaces use glass as the choice for railings, either with or without vertical metal posts. With digitecture<sup>™</sup>, railings get an enhanced design flavor and can offer a brilliant aesthetic when viewed holistically as a building.

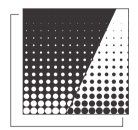


Interlayer Compatibility digitecture<sup>™</sup> inks are completely compatible with all laminating interlayers (PVB, SentryGlas<sup>™</sup>, etc.) and can be laminated for conformance to safety and building codes.



## Added Aesthetics

digitecture<sup>™</sup> prints can be combined with coloured laminated interlayers from Vanceva<sup>™</sup> for an enhanced design statement.



Precise Dual-Tone Printing of Patterns With dual-tone frits, railings can be constructed with unique colours and designs when viewed from outside and almost imperceivable neutral interiors when viewed from inside.



## Easy to Maintain

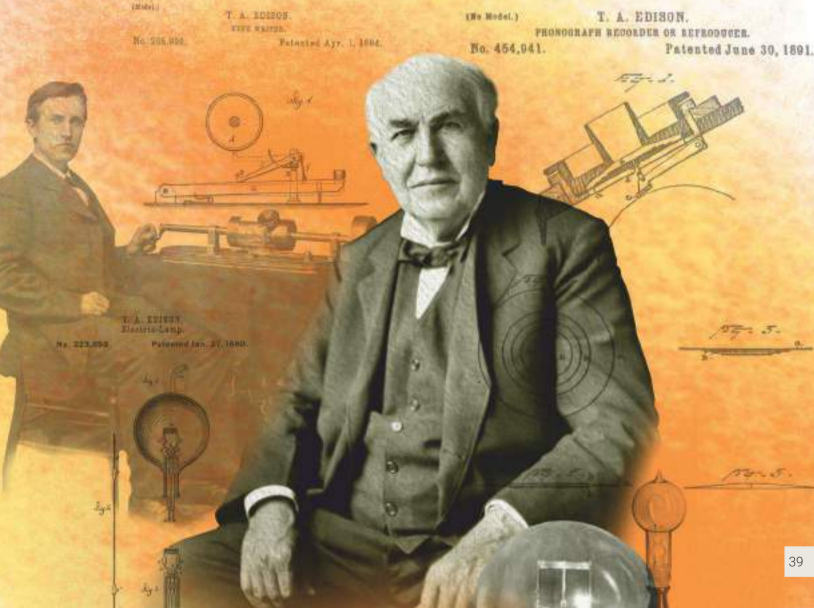
Since the inks are fused with the glass at the time of heat-treatment and in most cases are protected within the interlayers, maintenance and cleaning of these units is extremely easy and convenient.

## **Popular Choices**

70%	15%	10%	5%
Gradients	Half Tones	Others	Images

## What if We could make a cheap, practical device that would allow everyone to see clearly during the night or in the dark

Inventor of the world's first commercially practical incandescent light, Thomas Edison is considered as America's greatest inventor. Apart from the commonly called light bulb, Edison is credited with developing many other devices in fields such as electric power generation, mass communication, sound recording and motion pictures. These inventions, most important of which is the incandescent light bulb had a widespread impact on the modern industrialized world. He is also often credited with establishing the first industrial research laboratory.



## Thomas Edison

+ Sound the thorast

## 06 What if

## Every step I take leaves an unforgettable and lasting impression

Transform ordinary floors and walkways to opaque or backlit glass structures with a special anti-skid print that makes it not only aesthetically unbeatable but also safe and secure.



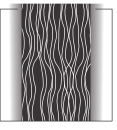


One of the most revolutionary applications of digitecture<sup>™</sup> that will undoubtedly transform architectural spaces is its use in flooring and walkway applications. The high durability of the inks can be combined with superior anti-skid performance for a highly-desirable combination of form and function.



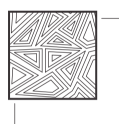
## Added Aesthetics

digitecture<sup>™</sup> prints can be combined with coloured laminated interlayers from Vanceva<sup>™</sup> for an enhanced design statement.



### **Backlighting Possible**

With varying translucence levels possible, floors and walkways created with digitecture<sup>™</sup> can be backlit for unbeatable aesthetics.



## Interlayer Compatibility

Flooring made with digitecture<sup>™</sup> inks are completely compatible with all laminating interlayers (PVB, SentryGlas<sup>™</sup>, etc.) and can be laminated for conformance to safety and building codes. Multiple-lite laminates are also possible.



## Superior Anti-Skid Treatment

The extremely durable and high-performing anti-skid coating can be printed in any design form. So floors and walkways printed with digitecture<sup>™</sup> can have the best of both worlds - brilliant aesthetics and very superior anti-slip functionality tested as per international standards.

## **Popular Choices**

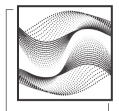
	70%	25%	5%
Images		Abstracts	Others

# In digitecture

## Choose designs & images from our exclusive collection

digitecture<sup>™</sup> makes it easy for you to select your desired print by offering an exclusive and ready-to-use design library inspired by our carefully curated seven different themes: nature, places, textures, patterns, artistic, branding and borders. Select. Print. Ready!

## What's Inside



## Lines & Dots

From extremely fine lines to dots with diameter as low as 0.40 mm, even the minutest of details can now be reproduced.



## Photo Print

Create photo-realistic images up to 1440 dpi (best-in-industry) on glass. In other words, you can now print anything and everything.

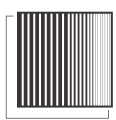


Patterns Any pattern be it geometric, abstract, animal skin or stone finish is now attainable.



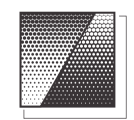
## Frames

Print borders on any glass size and shape to achieve clean and beautiful aesthetics and remove all unwanted elements from your vision.



## Textures

Anti-slip and other functional or decorative textures can be printed for durability and brilliant aesthetics.

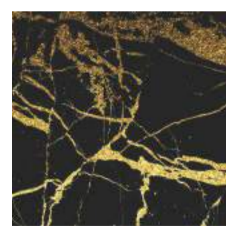


## Dual Tones

You can now have two-colour frits (for e.g., white outside and black inside) and hence make your interior viewing extremely soothing and neutral.

## **Premium Prints**

Obtaining the glitter and lustre of precious metals is now possible because of our class-leading ink range that will undoubtedly impart a feeling of luxury to your interior and exterior spaces like no other product.



Royal Gold



Perfect Platinum

**Gleaming Luster** 

## Nature







DTNT-1001

DTNT 1002





DTNT 1004



DTNT 1005



DTNT 1006





DTNT 1007

DTNT 1009







DTNT 1010

DTNT 1011

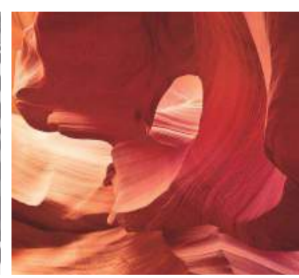
DTNT 1012



DTNT 1013



DTNT 1014



DTNT 1015







DTNT 1017

DTNT 1018





DTNT 1020



DTNT 1021



DTNT 1022





DTNT 1024



DTNT 1025

DTNT 1026











DTPL 2001

DTPL 2002

DTPL 2003



DTPL 2004



DTPL 2005



DTPL 2006





DTPL 2007

DTPL 2008

DTPL 2009

Take your architecture to places most travelled. And least.





DTPL 2011



DTPL 2010

DTPL 2012



DTPL 2013



DTPL 2014



DTPL 2015







DTPL 2016

DTPL 2017

DTPL 2018







DTPL 2019





DTPL 2022

DTPL 2023



DTPL 2024







53

DTPL 2026

DTPL 2027

## **Nextures**





DTTX 3002



DTTX 3001

DTTX 3003



DTTX 3004



DTTX 3005



DTTX 3006





DTTX 3007

DTTX 3009



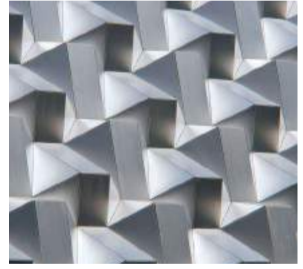




DTTX 3010

DTTX 3011

DTTX 3012



DTTX 3013



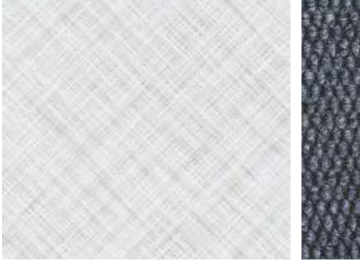
DTTX 3014



DTTX 3015









DTTX 3016

DTTX 3017

DTTX 3018

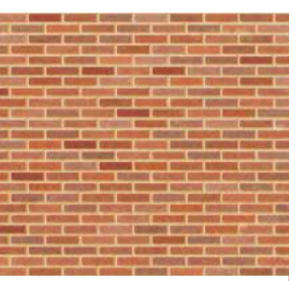




DTTX 3020



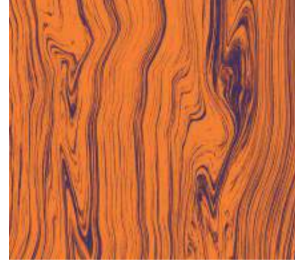
DTTX 3021



DTTX 3022



DTTX 3023



DTTX 3024



DTTX 3025

DTTX 3027

## Artistic





DTAR 4001



DTAR 4004

DTAR 4005

DTAR 4002

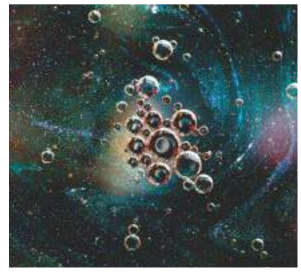


DTAR 4006

DTAR 4003







DTAR 4007

DTAR 4008

DTAR 4009







DTAR 4010

DTAR 4011

DTAR 4012



DTAR 4013

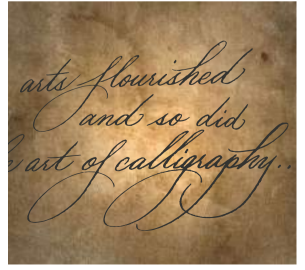


DTAR 4014



DTAR 4015









DTAR 4016

DTAR 4017

DTAR 4018





DTAR 4020



DTAR 4019

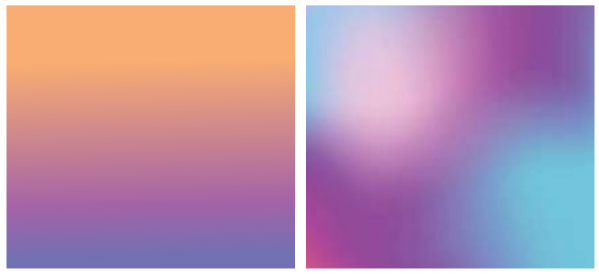


DTAR 4022

DTAR 4023



DTAR 4024



DTAR 4025

DTAR 4026

DTAR 4027





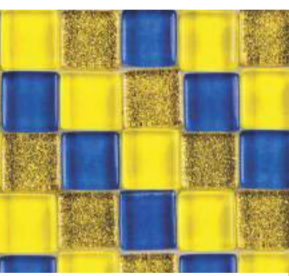


DTPT 5002



DTPT 5003





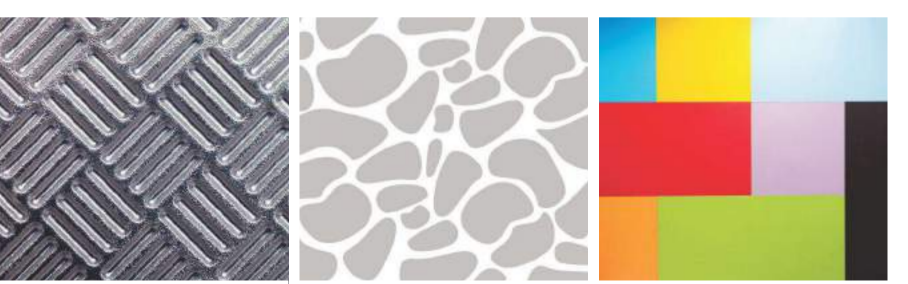


DTPT 5004

DTPT 5005



DTPT 5006

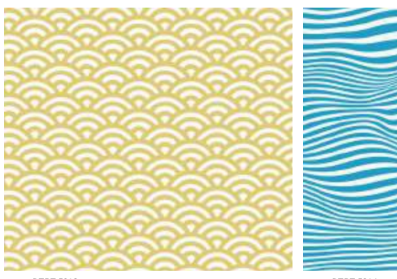


DTPT 5007

DTPT 5008

DTPT 5009





DTPT 5013

DTPT 5014





DTPT 5016





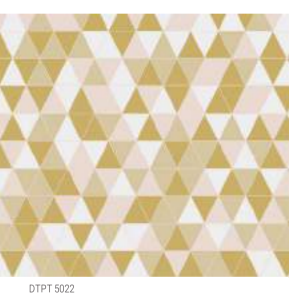
DTPT 5018

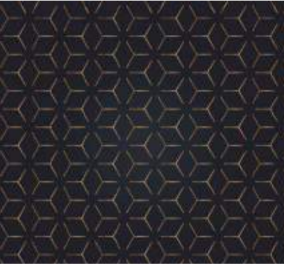




DTPT 5020

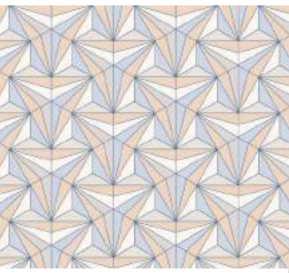
DTPT 5021





DTPT 5023





DTPT 5025

DTPT 5026



## Brancipe JELL UKENIC COFFEE





WELLNESS

DTBN 6001

DTBN 6004



## fresh and delicious 711

\$#C baked with Book m. all JW al

imagine beyond ordinary-

DTBN 6005



DTBN 6006

DTBN 6003

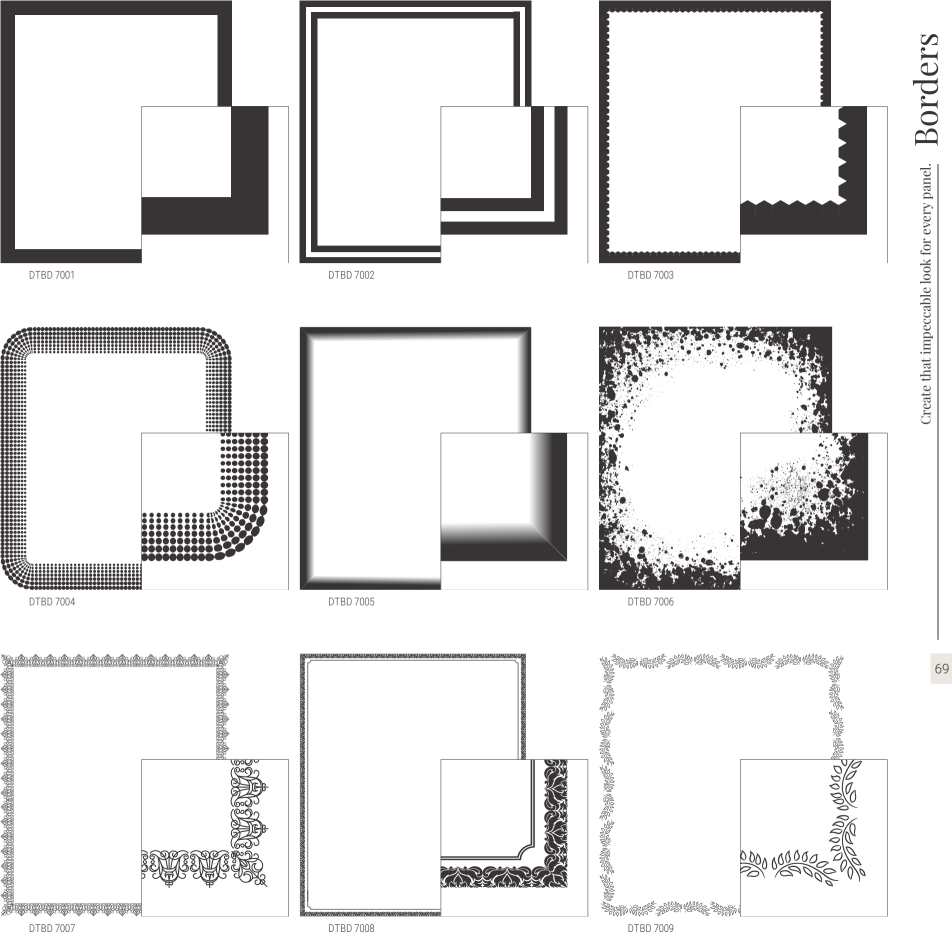
PRESENTING BUILD A PERFECT JANE DOE INTERIOR DESIGNER BODY PERSONAL TRAINING MODERN EQUIPMENT Resdesigning your home? Getting a dream workplace? Get an expert on board. With 25+ years in the innovation industry, We will NUTRITION SOLUTIONS make your space the beauty you always imagined. THE LANGUAGE

Take your brand identity to the next level. Branding

DTBN 6008

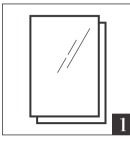
DTBN 6009



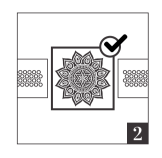




## The Technology



**Choose Your Glass** Printing is possible on practically any glass type, be it clear, tinted or coated.



Select Your Design Choose any style from our exhaustive library or create one of your own.



Printing on Glass Your selected design is then printed on glass by our revolutionary printing machine.



Heat-Treatment The printed glass is then heat-treated in our furnace for 100% durability.



Final Product Your bespoke glass is now ready to amaze the world!

20% better resolution (1440 dpi) than the current industry standard



15% faster printing technology

80 mm maximum thickness (can print glass blocks) 10000+

20% better resolution (1440 dpi) than the current industry standard

## Additional advantages

- Conductive inks are possible to use with many applications such as defrosting, alarm-glass, heating glass, etc.
- Etch effect inks offer extra smooth etch effect, available in customized colors.
- Transparent inks are also available so now self designs are possible.
- digitecture<sup>™</sup> comes with an option of anti-skid coating for walkable surfaces. What's more, you can 'print' anti-skid crystals on glass in any pattern or shape!



## **Frequently Asked Questions**

## What are the benefits of digitecture ${}^{\mbox{\tiny TM}}$ compared to traditional screen print?

Plenty! For one, digitecture<sup>™</sup> allows you an almost infinite design space and you are not restricted for colours, patterns and shapes compared to screen printing. Further, for every design that can be screen-printed, a screen needs to be prepared, which unfeasibly adds to the cost if every glass is unique. Finally, the resolutions and design styles possible with digitecture<sup>™</sup> (such as fading and frosted effects) just cannot be created through screen printing.

## What file formats does digitecture<sup>™</sup> accept for printing?

The digitecture<sup>™</sup> file system works just like a regular paper printer - so you can submit files in practically any printable format (.jpeg, .tiff, .dwg, .cdr, .ai). Our rasterisation software will automatically convert your files into the machine printable format. However, to ensure high quality photo prints we recommend files with very high resolution.

## Can the inks be exposed to sunlight?

Yes. The inks used for printing are ceramic-based which means that these are completely compatible for use in external facades and is immune to the effects of UV and other environmental factors.

## Can the inks be used on the outer surface of my facade?

Yes. Since the glasses are first printed and then heat-treated (toughened or heat-strengthened) at 650 °C, the inks are completely fused on the glass surface and can't be peeled off. However, care should be taken during maintenance and cleaning. Mild detergents should be used for cleaning along with a soft sponge or squeegee.

## What is the warranty offered?

FG Glass provides a conditional warranty for its digitecture<sup>™</sup>

prints against fading and peeling off for a duration of five years from date of supply. Please read our detailed terms and conditions for the terms of warranty.

## Can we print on solar-solar and low-E coatings?

Any coating which is compatible with ceramic inks can be printed. Almost all coatings are generally compatible, however it is advisable to check with our sales team regarding your selected coating on its compatibility. In case printing is required on a coating, it is advisable to us a low-reflective coating to ensure the print is seen clearly when viewed from outside.

## What are the available colours?

Six basic colors are used to achieve an incredible color gamut: White, Black, Yellow, Green, Blue & Red. Magenta color is used to enhance the gamut when necessary. Apart from these, special colours like gold and platinum are also available.

## What is the maximum size and thickness possible?

The maximum printable size is 2500 mm X 4500 mm (can be extended up to 6000 mm) and a maximum glass thickness of 80 mm can be printed, which means we can even print glass blocks and make them truly unique! The minimum printable size is 200 mm X 300 mm (limited by the minimum heat-treated size).

## What is the maximum resolution that can be printed?

With digitecture<sup>™</sup>, you can print resolutions as high as 1440 dpi. Although most prints are printed at lower resolutions (300 to 600 dpi), photo-realistic images require higher printing density.

**Lupin Research Centre, Pune** Client: Lupin Limited Architect: Venkataramanan Associates

74

## A brief note about us

For the last fifteen years, FG Glass has been enthralling architects, designers and developers with revolutionary new glass products that have helped shape the skyline and interiors of several structures in India and in over thirty five countries globally. From our relatively modest beginnings in 2004 when we jumped into the intriguing world of processed glass to our well-earned position as one of India's leading glass company today, it has been a challenging, yet exciting journey.

We are the processing division of the Fishfa Group, a name synonymous with the glass industry in India. With a forty-three year legacy backing it, the group boasts of multiple warehousing and manufacturing facilities in Western India and employs more than 600 people. Additionally, our group also has significant presence in the wooden furniture and branding and media industries.

digitecture<sup>™</sup> is the latest addition to our revered *Creations* product range that includes products such as meshlaminated glasses, coloured glasses, dichroic glasses, electrochromic LCD glasses and switchable glasses, amongst others.

To know more about us and our products please visit fgglass.com and we look forward to being a part of your next design and project!



## INNOVATION BROUGHT TO YOU BY



## FG Glass Industries Pvt. Ltd.

 Corporate Office:
1204 Tower A, Naman Midtown, Senapati Bapat Marg,
Prabhadevi (W), Mumbai - 400 013 ♣ +91-22 4065 7777
➡ sales@fgglass.com



All images shown in this catalog are artistic impressions and created using designs from our library. Actual colours and representation may vary depending on the application and usage. The FG Glass<sup>™</sup> logo, digitecture<sup>™</sup> and *What If*<sup>™</sup> are registered trademarks of FG Glass Industries Pvt. Ltd. | Vanceva<sup>®</sup> is a registered trademark of Eastman Chemicals Company. | SentryGlas<sup>®</sup> is a registered trademark of Kuraray Co., Ltd. | SCHOTT<sup>™</sup> is a trademark of SCHOTT AG. | © 2019 FG Glass Industries Pvt. Ltd. All rights reserved.