DECORATIVE DECORATIVE

3d wall®

Spline

3D WALL "Spline" has 3d knitting visuality which is inspired by the moving of splay lines, its elegant, simple, fashionable design.



STRKNG STRKNG STRSALL STRSALL

An integral and modular programme

The integrel, modular panel programme "Spline" is fully geared to the requirements that architects set for panels. Extremely comprehensive in terms of colors and surface finishes. "Spline" is also available with LED lightining. The panels are suitable for interior wall and ceiling surfaces.

X

5

PASSION FOR FASHION

"SPLINE" gives each wall or surface a unique character of its own.







"Spline" panels are made of different kind of plastics which are prefered in ise of high polymer technology. This characteristics make the product strong, durable, light.

1

12.5

INTERIOR WALL & CEILING

DERI& MOD

SPLINE" gives each wall or surface a unique character of its own.







innovative panel concept for today's architecture

Easiness of installation, practicability of packing system, unique concept design, modern elegant and attractive apprearance support product usage in contemporary architecture. The latest innovative wall panel design of 2013



THE FINISHES OF THE CASE

There is not any standardized finish part of the product, the finishes can be selected to compliment the colors and textures of the surrounding interior spaces. It can be aluminum, wood, gypsum board or any othermaterial.

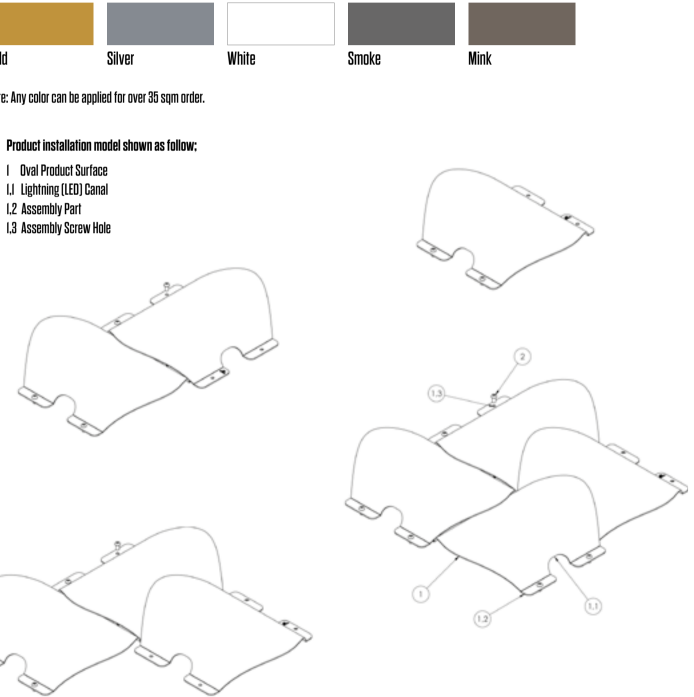
Product Introduction Guide / Spline

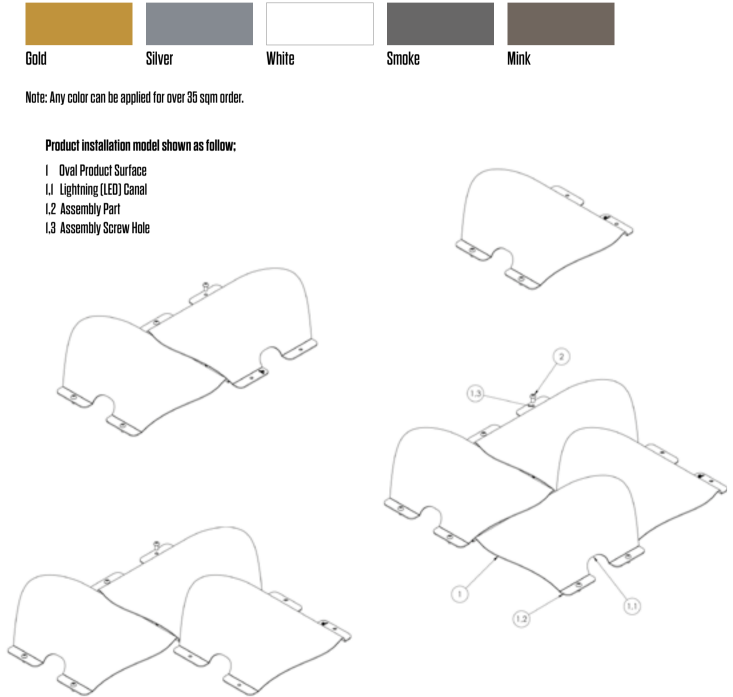
Spline is modular system which can be extended in any direction and custom sizes to suit any spaces. It is available in a variety of Standard product such as; transparent, opaque and metallic colors.

There are 2 different kind of product specification;

Transperant (It can be changable by RGB led lights into any color) / (If the order is more than 100 sqm) Metallic color there are few main colors such as:

Gold	Silver





NORM

This small hexagonal tile is laid on a surface pivoted at varied angles to show differing shades and create subtle imagery and graphics.

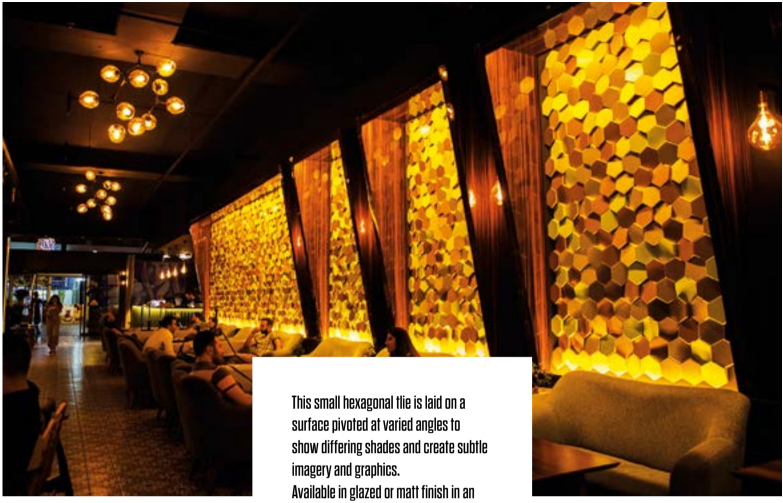


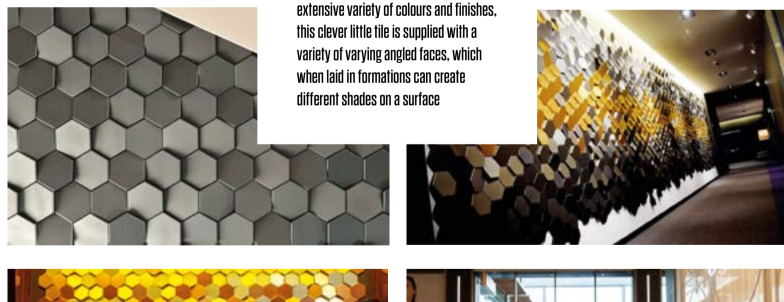
ZAR

ZARA

Sophisticated panels bring impact to spaces with functional pattern, texture and color









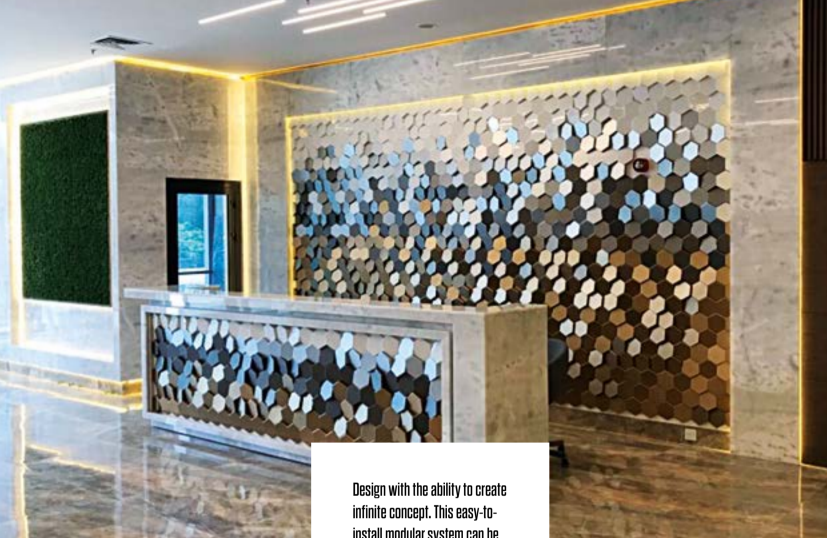
extensive variety of colours and finishes,



MAKE A BIG ENTRANCE

Flexible modular tiles available in a wide variety of finishes meet your unique design vision.





install modular system can be used in e variety of applications for your unique design-intent.





NODULAR MODULAR MALLARTS

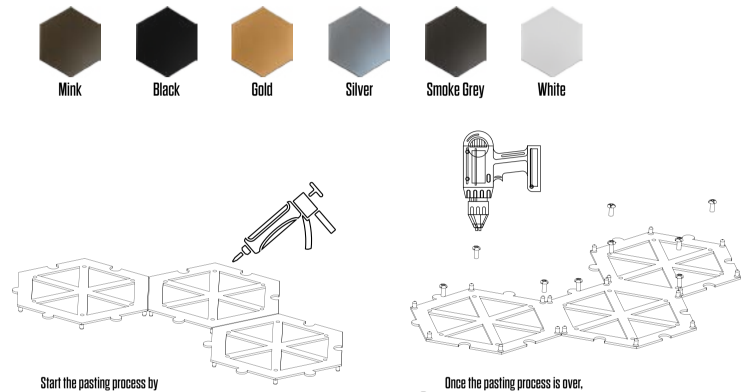
This mesmerizing panelling is made up of small hexagonal tiles on a surface pivoted at varied angles to show different shades and create imagery and graphics.



Product Introduction Guide / Norm

Norm was designed as a modular wall design panel at the begining of Agust 2014 by 3D WALL. Norm model has modular lines which bring impact to spaces with pattern, texture and color. There will be 2 different part: 1 - buttom installation part 2 - upper visual part The upper visual part will be installed after the bottom part. The sub-frame part has screwing and centering holes. It can be centered to each other easly. The installation method is same as LEGO system.



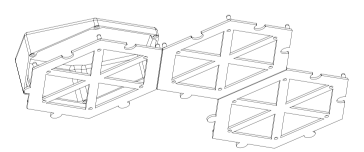


applying silicone behind the bottom apparatus.

The centralization details that are on the installation apparats and bottom apparatus are each other.attached to

3

2 strengthen the apparatus by screwing it from determined points.



Complete the installation process by attaching the pin space holes that are on the inside of the top parts of the product to the pin bulges that are on the bottom installation apparatus.

Penta, from the Ancient Greek meaninng "combining from of five" consist of a modular tile designed using irregular concave & covex lines at different highs and angles on the plan. The different highs and angles give a sens of depths to the wall by playing with the lights and shadows created by Penta's asymmetric geometry.



A series of beautiful, aesthetic, modular systems that are simple to specify and install

The multi-faceted tile when assemble as a wall, make a vibrant surface that fascinate the eyes by its multitude reflections creating layered pattern similar to natural scenery.





3D Wall Company, specialises in the development of truly innovative surface and interior design projects. Our company prides it self on the ability to deliver a diverse range of serface solutions that marry architecture with beautiful interior finish through inspiring surface development.





Product Introduction Guide / Penta

Penta was designed as a modular wall design panel at the middle of April 2016 by 3D WALL. Penta model has modular lines which bring impact to spaces with pattern, texture and color. There will be 2 different part: 1 - buttom installation part 2 - upper visual part The upper visual part will be installed after the bottom part. The sub-frame part has screwing and centering holes. It can be centered to each other easly. The installation method is same as LEGO system.

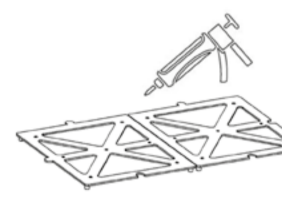




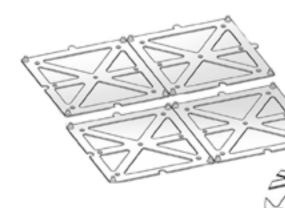
Black

Mink

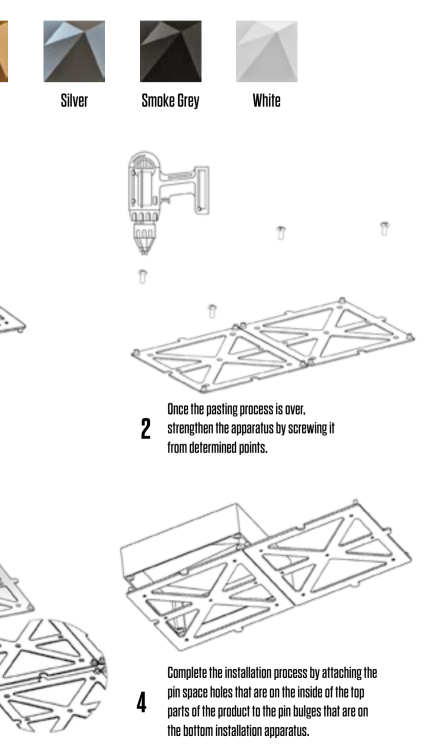
Gold



Start the pasting process by applying silicone behind the bottom apparatus.



The centralization details that are on the installation apparats and bottom apparatus are each other. attached to



MABEL

This small polygonal tiles in opposing directions to create a subtle geometric stripe. Design of the tile give a sense of depths to the Wall by playing with the lights and shadows created by Mabel 's polygonal geometry.











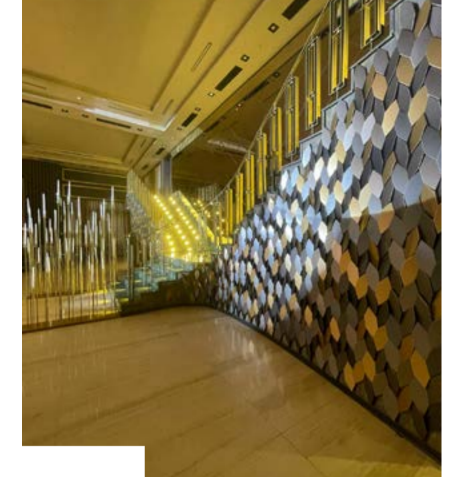


-

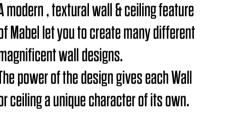
Mabel's design concept is an invitation to imagine , play and create. Each tile of the design is independently moves according to the designer dream.







A modern , textural wall & ceiling feature of Mabel let you to create many different magnificent wall designs. The power of the design gives each Wall or ceiling a unique character of its own.



In

Start the pasting process by applying silicone behind the bottom apparatus.

Mink

Black

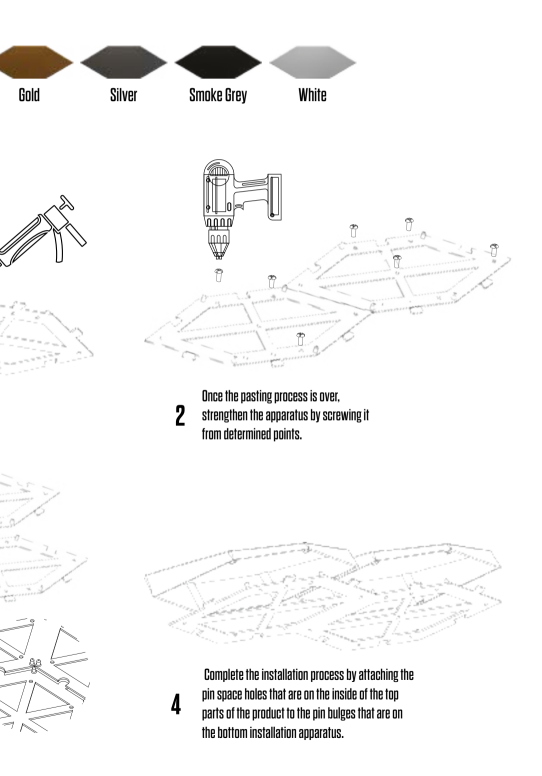
The centralization details that are on 3 the installation apparats and bottom apparatus are each other.attached to

Product Introduction Guide / Mabel

Mabel is the newest and latest wall design panel of the world which was launched at the begining of March 2018 by 3D WALL. Mabel model has model modular lines which bring impact to spaces with pattern, texture and color.

There will be 2 different part: 1 - buttom installation part 2 - upper visual part

The upper visual part will be installed after the bottom part. The sub-frame part has screwing and centering holes. It can be centered to each other easly. The installation method is same as LEGO system.



Featuring three-dimensional hexagonal tiles, "ZETA" is an elegant version of the honeycomb pattern that is available in both glazed and matt finishes as well as different colors. Their angled faces lead to a nuanced symphony of shades and can be arranged to create subtle images and graphics.





Design Idea of 'ZETA'

REEL

ZETA decorative wall tiles which creates realistic three dimensional view with its symmetrical sharp lines. Those seeking a modern romance slant in their interiors will be blown away by the polygonal geometry of ZETA . The visual poetry of understated shades flows soothingly when the natural light delicately reflects off the polygonal tiles. 







ZETA decorative wall tiles which creates realistic three dimensional view with its symmetrical sharp lines. Those seeking a modern romance slant in their interiors will be blown away by the polygonal geometry of ZETA . The visual poetry of understated shades flows soothingly when the natural light delicately reflects

ÖRNEK HAL

Angular and askew, Zeta celebrates the beauty of asymmetry. Comprising 3-dimensional tiles, Zeta takes its inspiration from the art of origami where complex geometry is woven by folding the paper. Just like in origami, the uneven surfaces of the 3D tiles are folded onto one plane to engender an intricate hexagonal shape. Whether in randomized configurations or intentional graphic arrangements, Zeta's playful interaction with light and shadow is sure to seize the attention of the viewers.

Troat at is not the asternation

Product Introduction Guide / Zeta

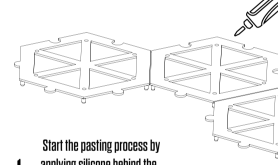
Zeta is the newest and latest wall design panel of the world which was launched at the begining of April 2019 by 3D WALL. Zeta model has model modular lines which bring impact to spaces with pattern, texture and color. There will be 2 different part: 1 - buttom installation part 2 - upper visual part The upper visual part will be installed after the bottom part. The sub-frame part has screwing and centering holes. It can be centered to each other easly. The installation method is same as LEGO system.



Black

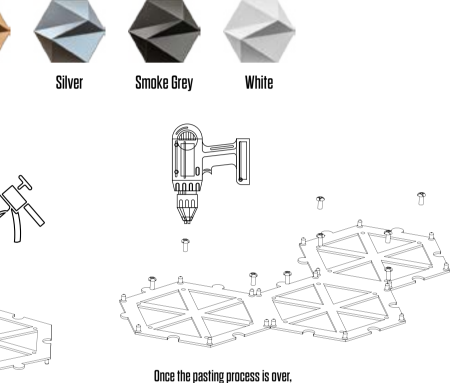
Mink

Gold

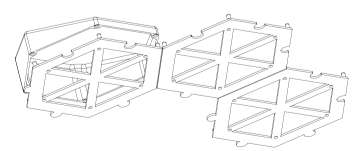


applying silicone behind the bottom apparatus.

The centralization details that are on 3 the installation apparats and bottom apparatus are each other.attached to



2 strengthen the apparatus by screwing it from determined points.

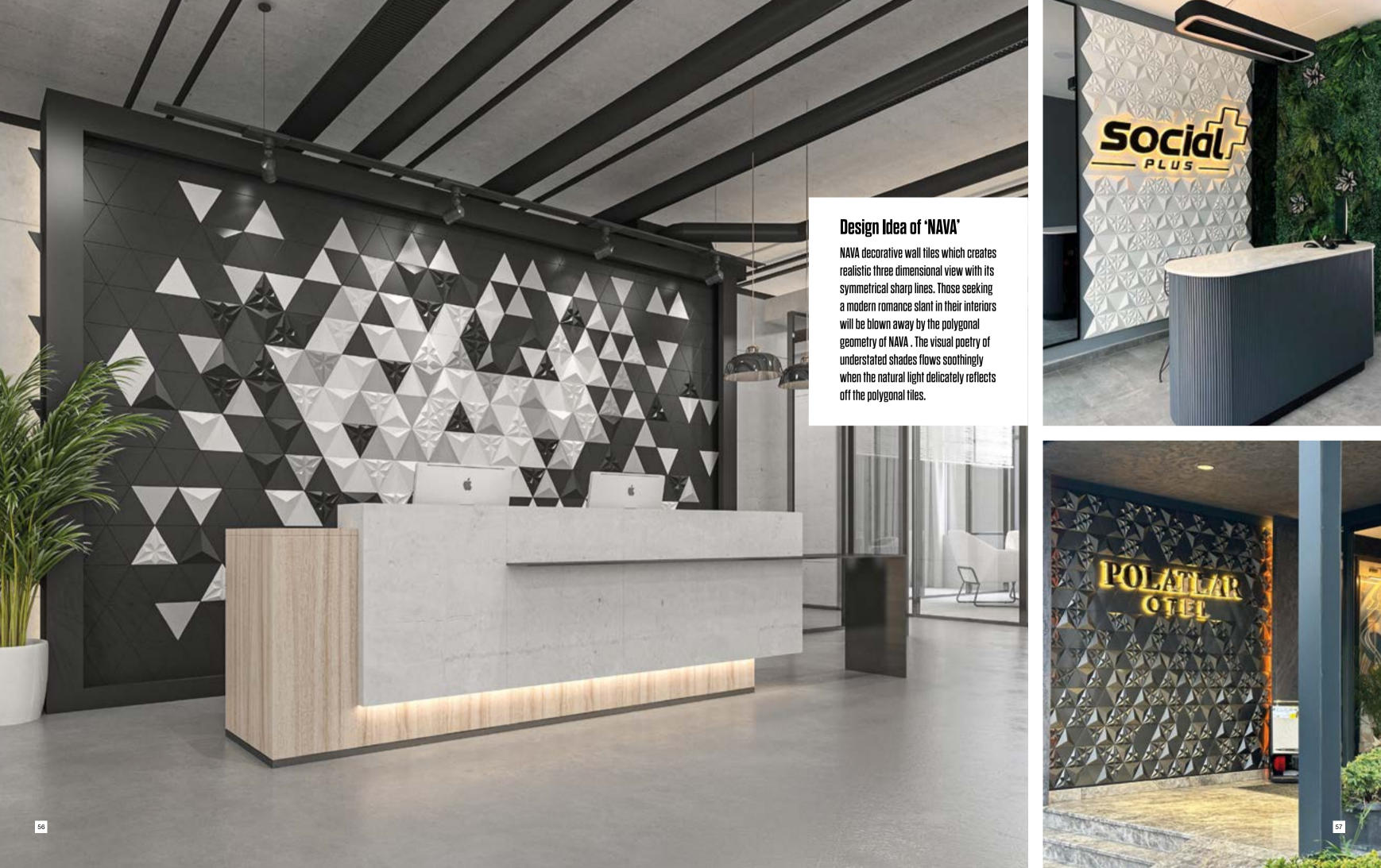


Complete the installation process by attaching the pin space holes that are on the inside of the top parts of the product to the pin bulges that are on the bottom installation apparatus.



With this new design, we reveal the first model of the 2nd generation and offer you the endless combination option of three independent lines. With this new generation 3D wall covering, which you can use three different tiles in the form of Flat, Pyramid and Polygon together or independently, your space captures the feeling of elegance, nobility and grandeur.





An entrancing 3D wall panel, NAVA comprises of small triangular tiles of varying angled faces which can be arranged creatively to bring elegant imagery and graphics to life.

X

é i dé é é é é é

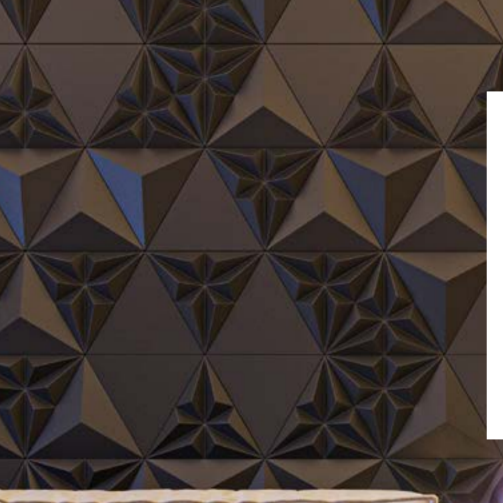
ÊÂBJAJERI.

icccccic c

58

Your space captures the feeling of elegance, nobility and grandeur.

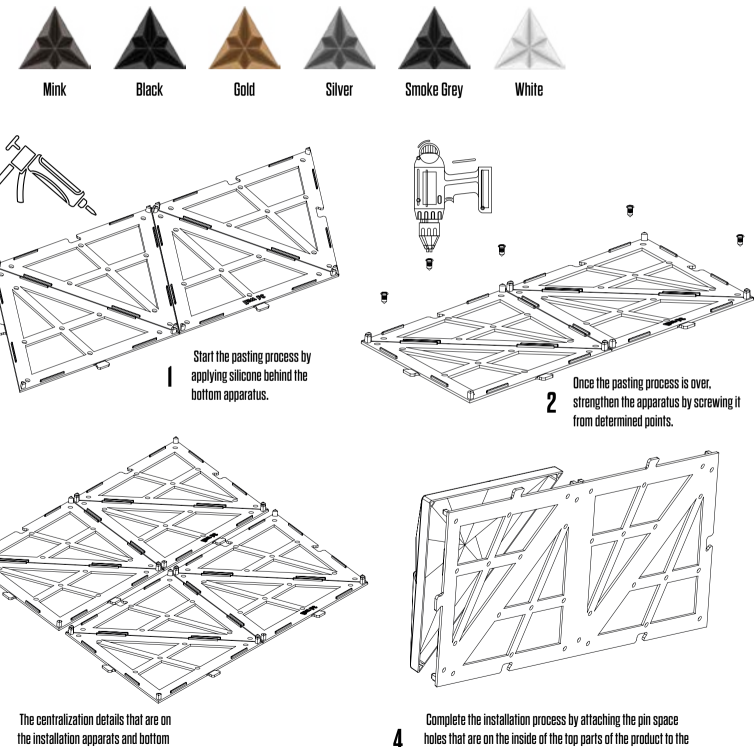


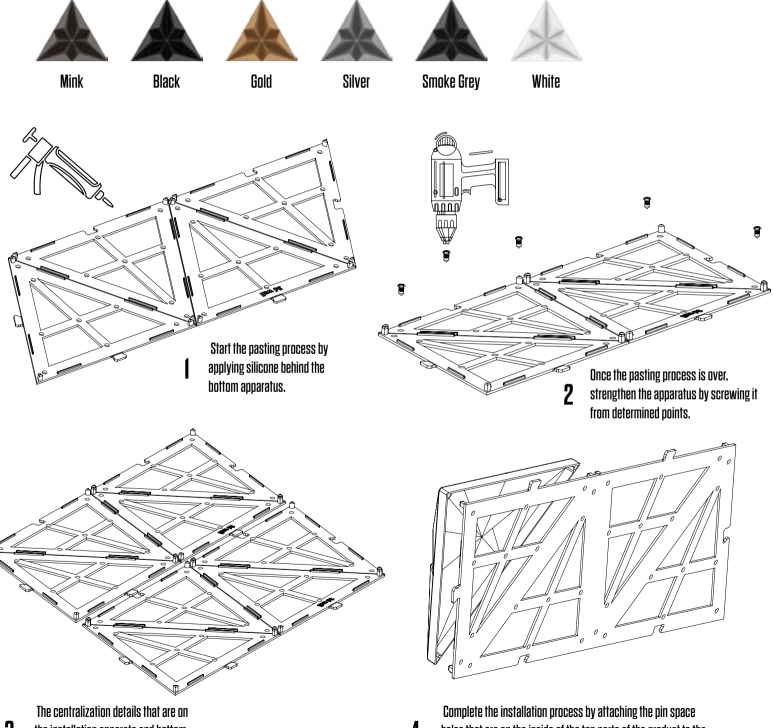


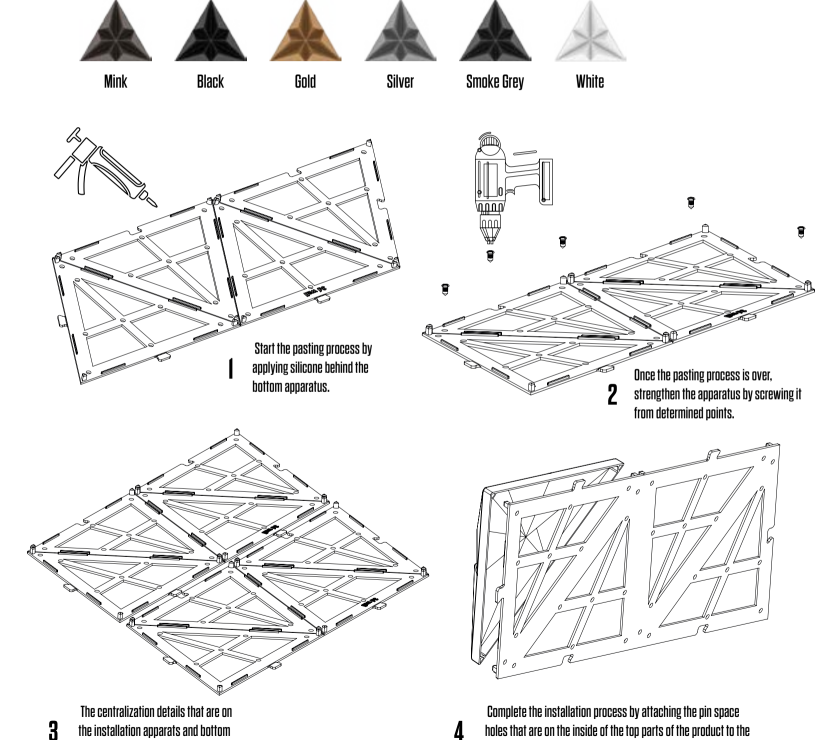
Angular and askew, Nava celebrates the beauty of asymmetry. Comprising 3-dimensional tiles. Nava takes its inspiration from the art of origami where complex geometry is woven by folding the paper. Just like in origami, the uneven surfaces of the 3D tiles are folded onto one plane to engender an intricate triangular shape. Whether in randomized configurations or intentional graphic arrangements, Nava's playful interaction with light and shadow is sure to seize the attention of the viewers.

Product Introduction Guide / Nava

The first model of 2nd generation 'NAVA' was lauched at the begginning of 2021. This model is formed by combining 3 different tiles. You can create many different patterns by using flat, pyramid and polygon tiles together or separately. There will be 2 different part: 1 - buttom installation part 2 - upper visual part The upper visual part will be installed after the bottom part. The sub-frame part has screwing and centering holes. It can be centered to each other easly. The installation method is same as LEGO system.







the installation apparats and bottom apparatus are each other.attached to

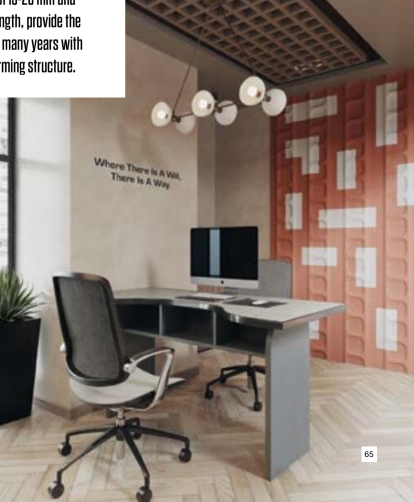
holes that are on the inside of the top parts of the product to the pin bulges that are on the bottom installation apparatus.

SOHO, which was designed by referring to the fluidity and simplicity of modern design, adapts to many spaces thanks to the diversity in its fiction and compositions. It creates an extremely warm ambiance with its stable and soft lines in its form. In places where it is applied such as cafes, restaurants, hotels, educational buildings, health buildings and plaza entrance areas, it offers visual elegance to the spaces with the soft shadows that occur when artificial and natural light is reflected on its surface from different angles.



Design Idea of 'SOHO'

3D WALL panels, which do not put extra load on the building thanks to their light structure, they are durable and long-lasting panels in the industry. The decorative application panels, which are produced in varying section thicknesses in the range of 15-20 mm and reached to maximum strength, provide the opportunity to be used for many years with their strong and non-deforming structure.



With the unique design of the SOHO model, you can create many different patterns and surfaces.

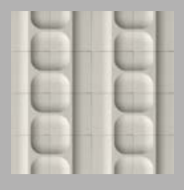


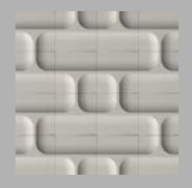


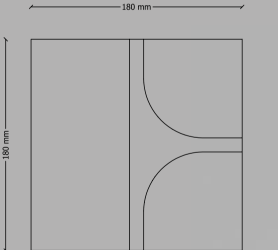


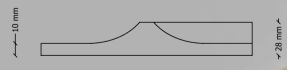
Design Idea of 'SOHO'

3D WALL panels, which do not put extra load on the building thanks to their light structure, they are durable and long-lasting panels in the industry. The decorative application panels, which are produced in varying section thicknesses in the range of 15-20 mm and reached to maximum strength, provide the opportunity to be used for many years with their strong and non-deforming structure.





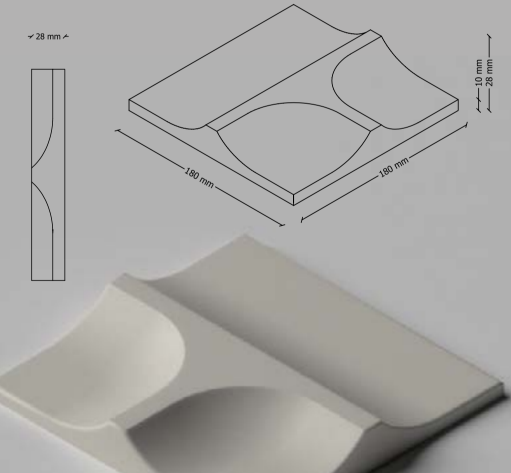












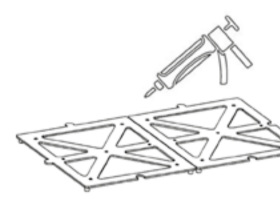
Product Introduction Guide / Soho

The second model of the 2nd generation 'SOHO' was launched at April 2022. A new model where you can create 6-7 different wall designs with a single tile design. There will be 2 different part: 1 - buttom installation part 2 - upper visual part The upper visual part will be installed after the bottom part. The sub-frame part has screwing and centering holes. It can be centered to each other easly. The installation method is same as LEGO system.

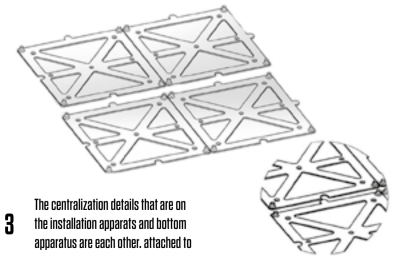




Gold



Start the pasting process by applying silicone behind the bottom apparatus.



70





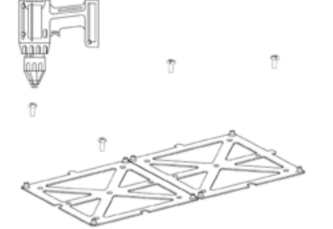




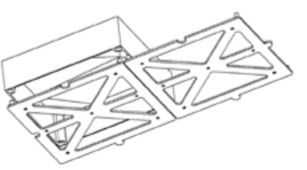
Smoke

Mink

Matt Black



Once the pasting process is over, 2 strengthen the apparatus by screwing it from determined points.



Complete the installation process by attaching the pin space holes that are on the inside of the top parts of the product to the pin bulges that are on the bottom installation apparatus.

3D WALL is the leading brand and creative name of the 3D decorative wall panel design products in Turkey market since 2009. We changed the decoration perception of architectural world with our creative and modern solutions in interior places.



ORIGAMI MÜHENDISLIK SAN. TIC. LTD. STI. Beşköprü Mh. Servis Sk. No:3 54050 Serdivan / SAKARYA

T: +90 264 666 10 11 **G**: +90 552 666 10 11 **()**+90 264 666 10 11

www.3dwall.com.tr info@3dwall.com.tr