

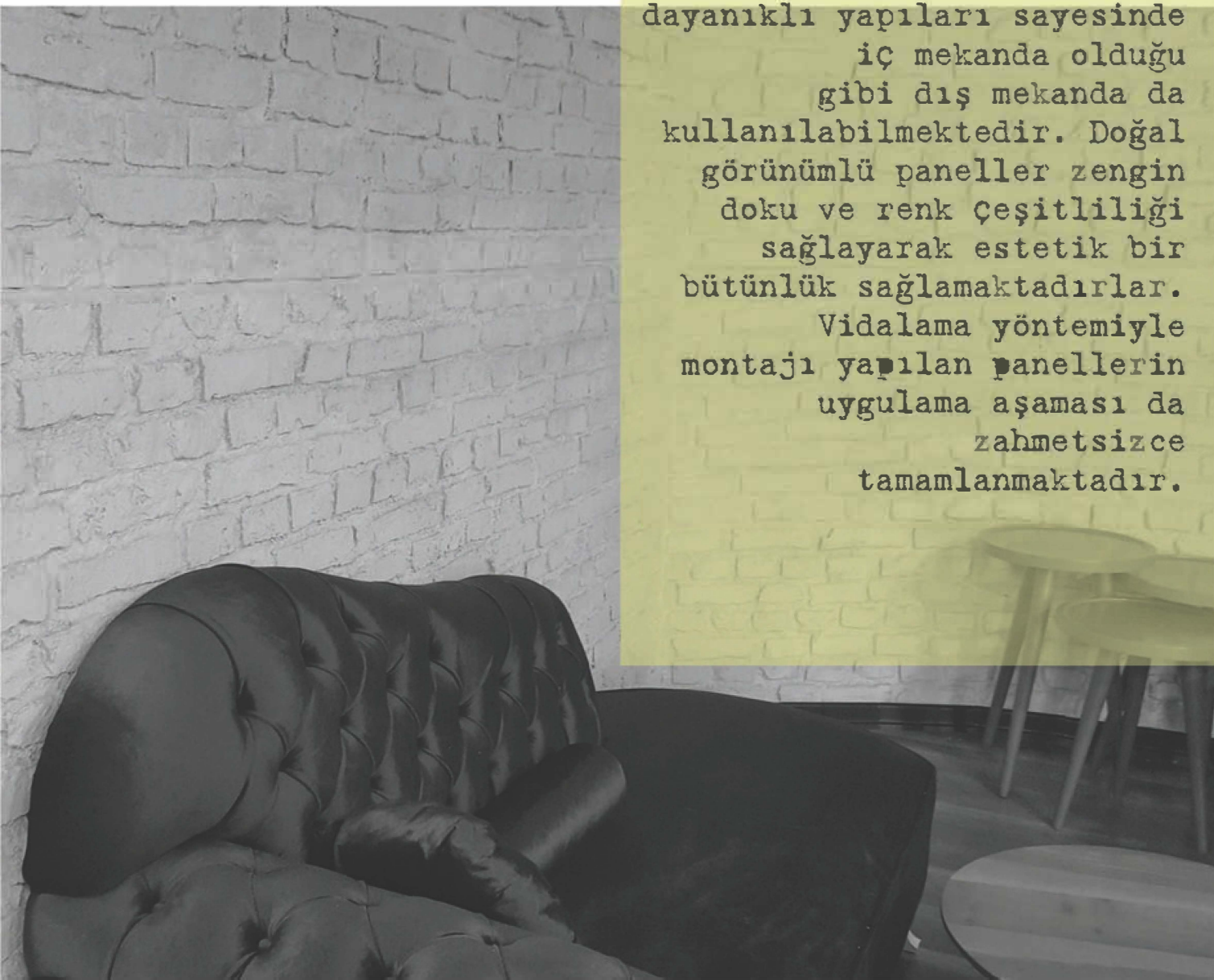
MARMO VIALLE

FIBER PANELS

INDOOR AND OUTDOOR



Taş - Tuğla - Beton - Ahşap - Karo - Fiber Glass Paneller



Polyester, taş tozu ve cam elyafından imal edilen Marmo Vialle paneller ince yapısı sayesinde mekanlarınızda yer kaplamadan hızlı bir değişim sağlar. Taş dokusunun yüzeylerinizdeki karşılığı olan paneller dayanıklı yapıları sayesinde iç mekanda olduğu gibi dış mekanda da kullanılabilmektedir. Doğal görünümlü paneller zengin doku ve renk çeşitliliği sağlayarak estetik bir bütünlük sağlamaktadır. Vidalama yöntemiyle montajı yapılan panellerin uygulama aşaması da zahmetsizce tamamlanmaktadır.



KAYA TAŞ PANEEL



Anadolu-1101



Anadolu-1102

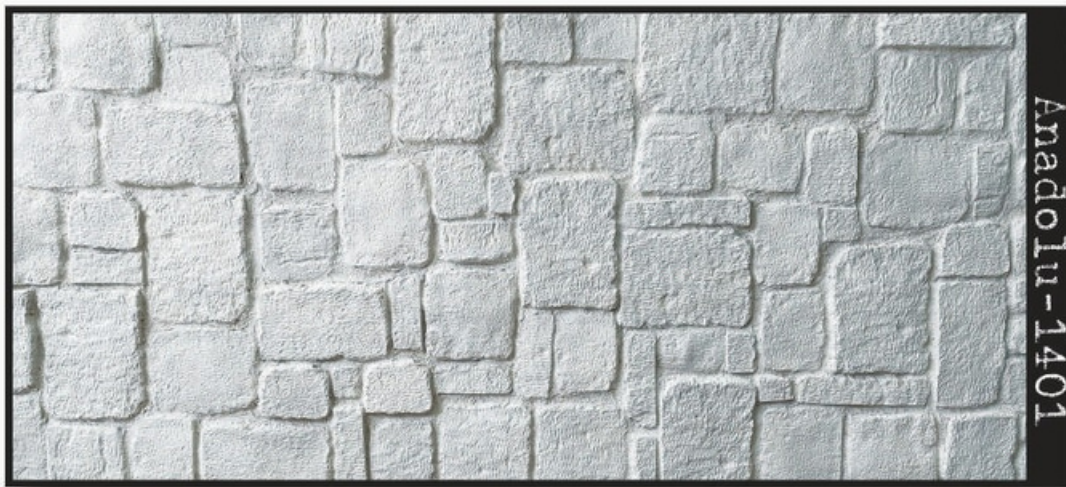


Anadolu-1103



Anadolu-1104

ANADOLU STONE PANEL



Anadolu-1401



Anadolu-1402



Anadolu-1403



Anadolu-1404

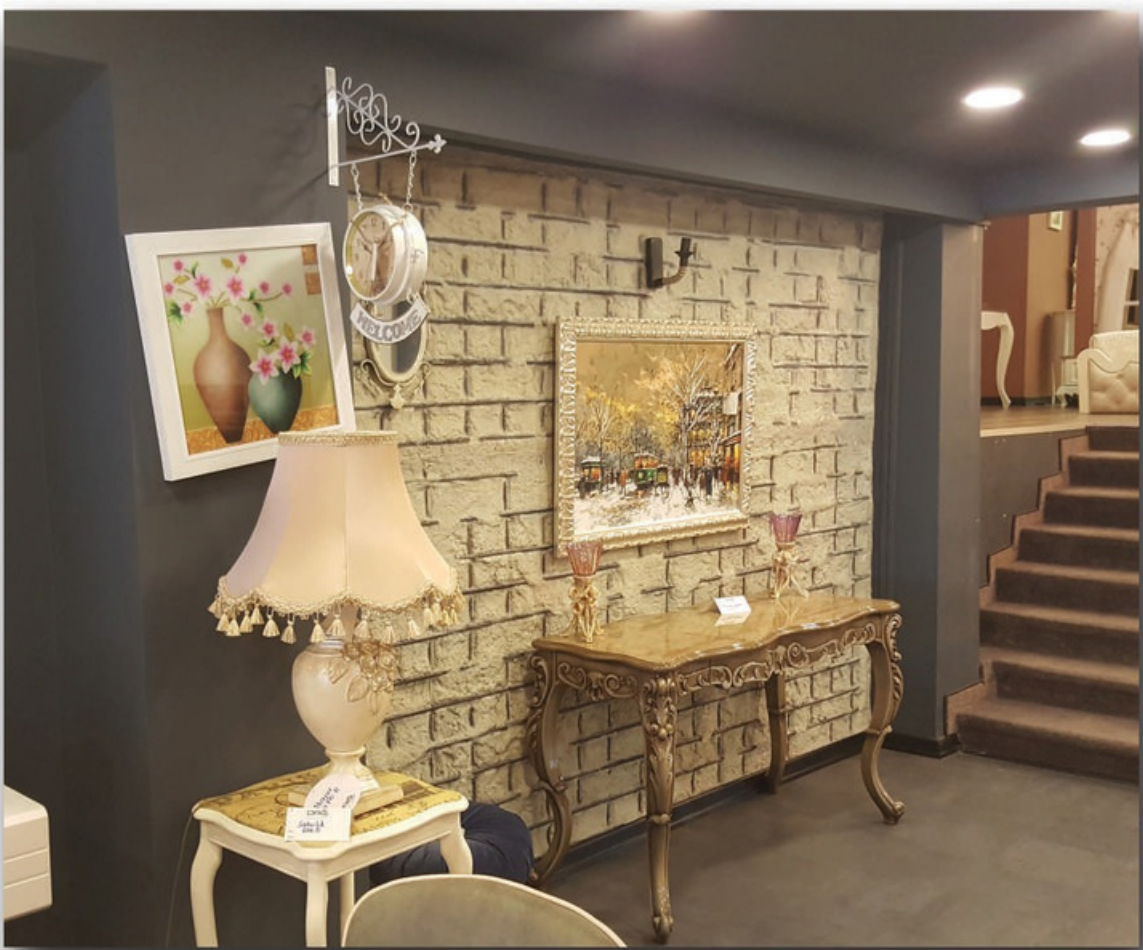
KARNAK TASS PANNEL



DEVENTER TILE ON PAINT



DEKORATION INTERIOR BENION PAMENT



DATA PANE



Anadolu-2201



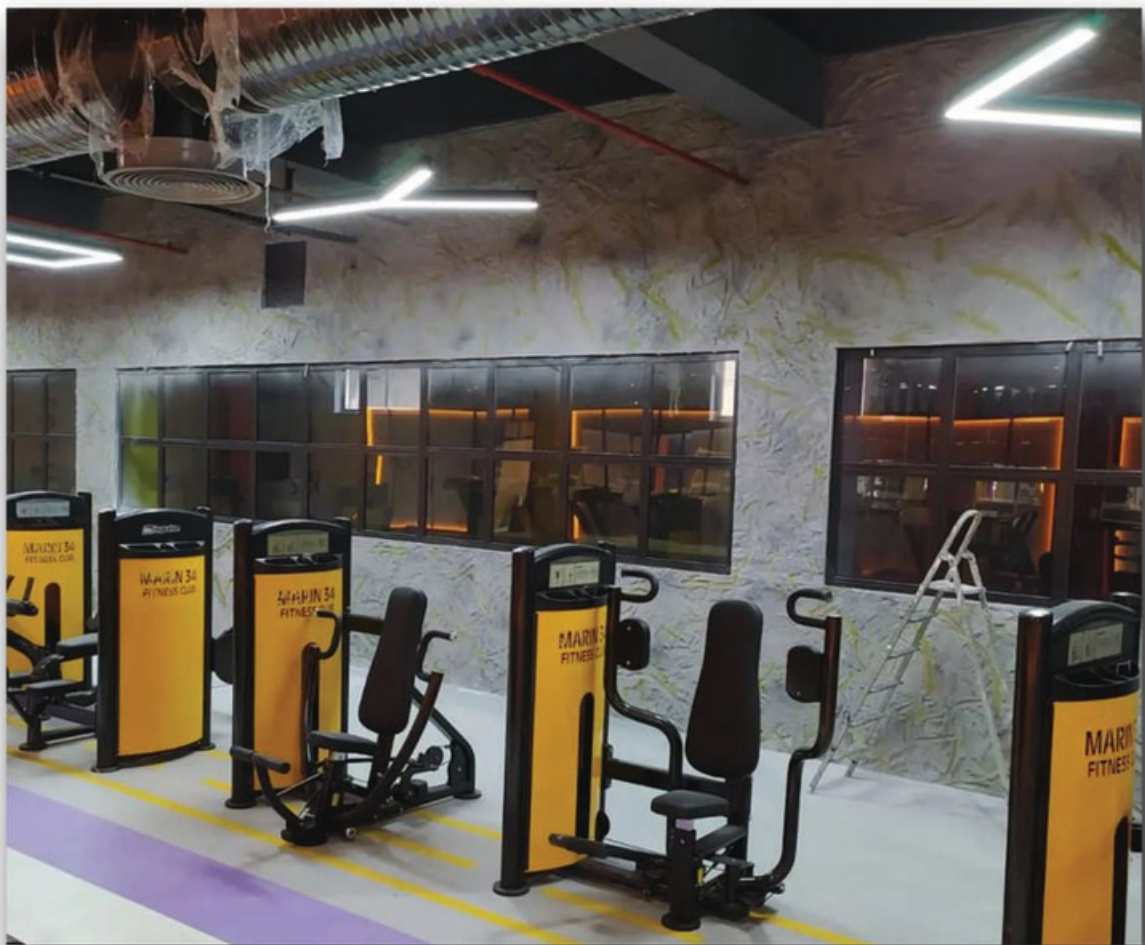
Anadolu-2202



Anadolu-2203



Anadolu-2204



PAINT

TEXTURE PAINT



Anadolu-2301



Anadolu-2302

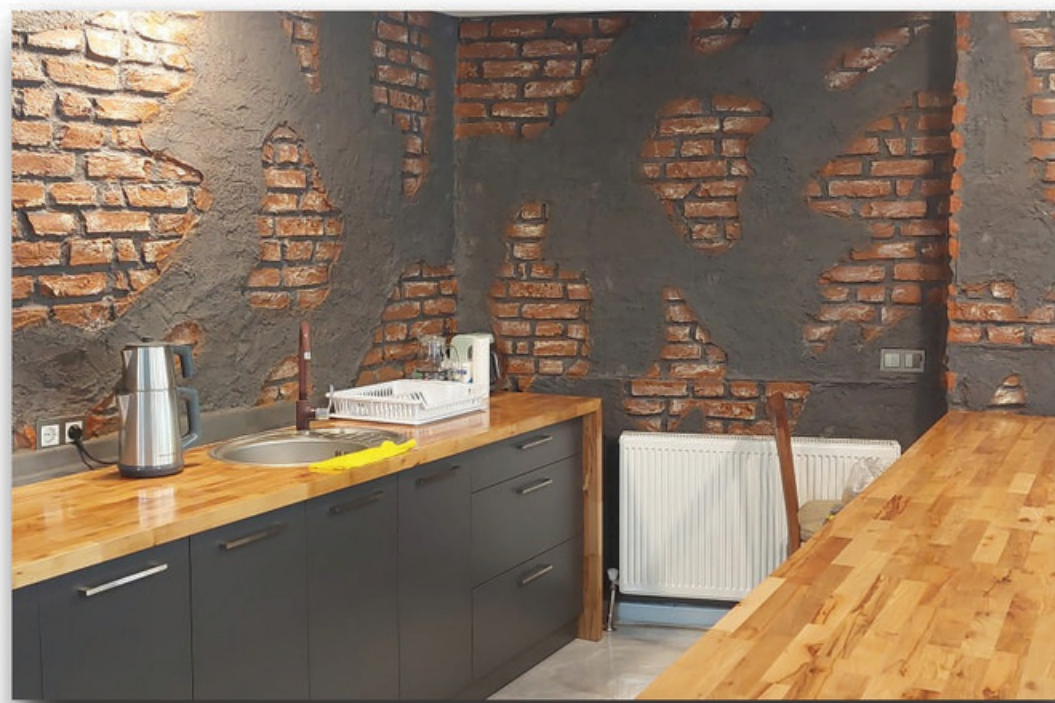


Anadolu-2303



Anadolu-2304

STYALI TUGLA PANEL



ENTRAPMENT TESTIMONIALS



STYLED AHSAP PANEL



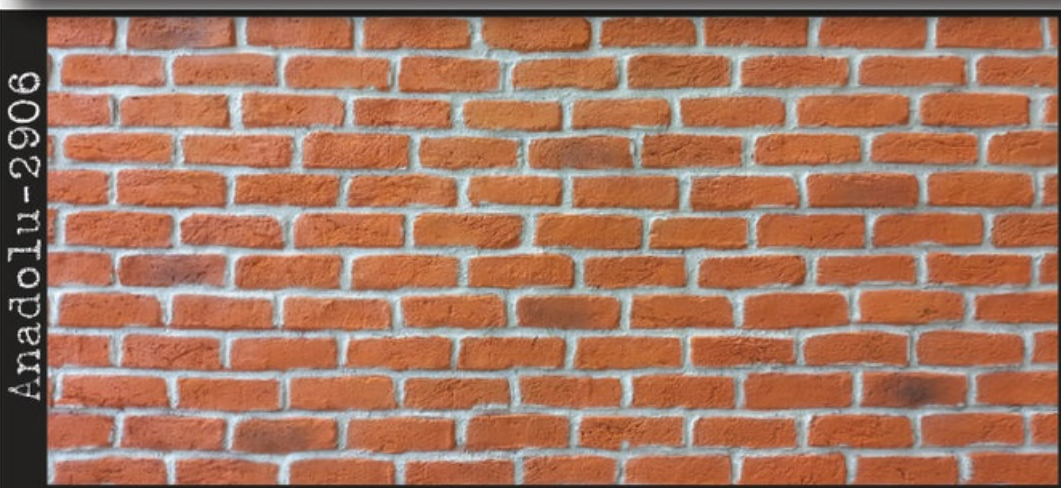
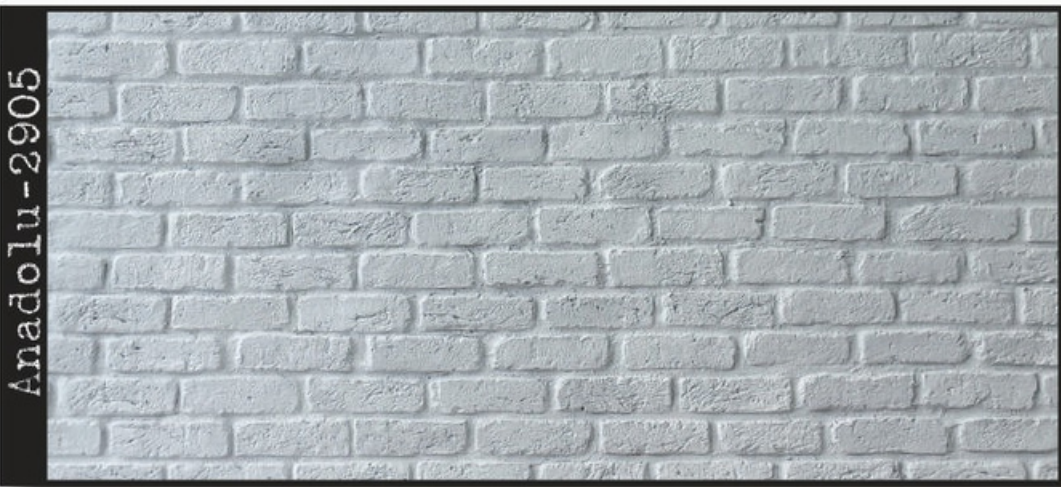
MANTAR ABSAP DANEEL



MANTAR ABS PANEEL



BÜYÜK TÜĞLA PANEL



Anadolu-2905

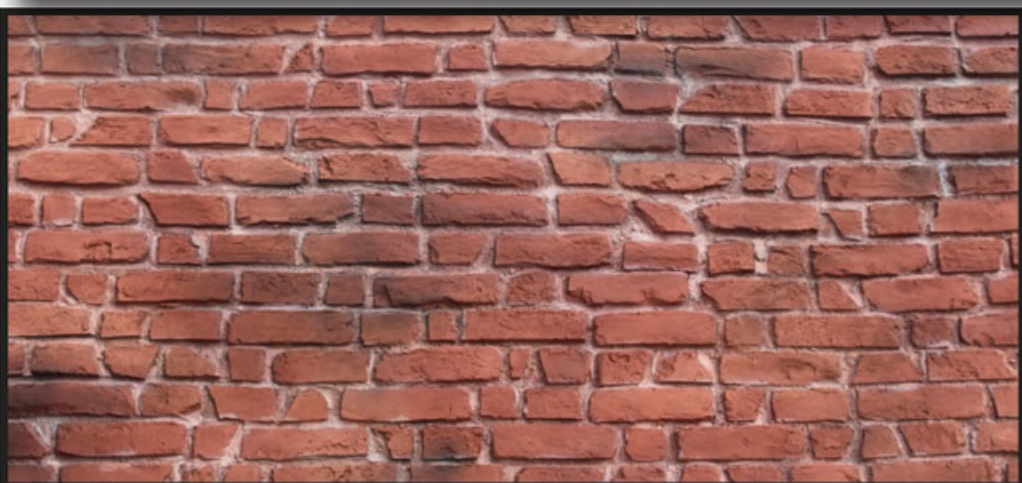
Anadolu-2906

Anadolu-2907

KLİTİK İZGİLLƏ PALT



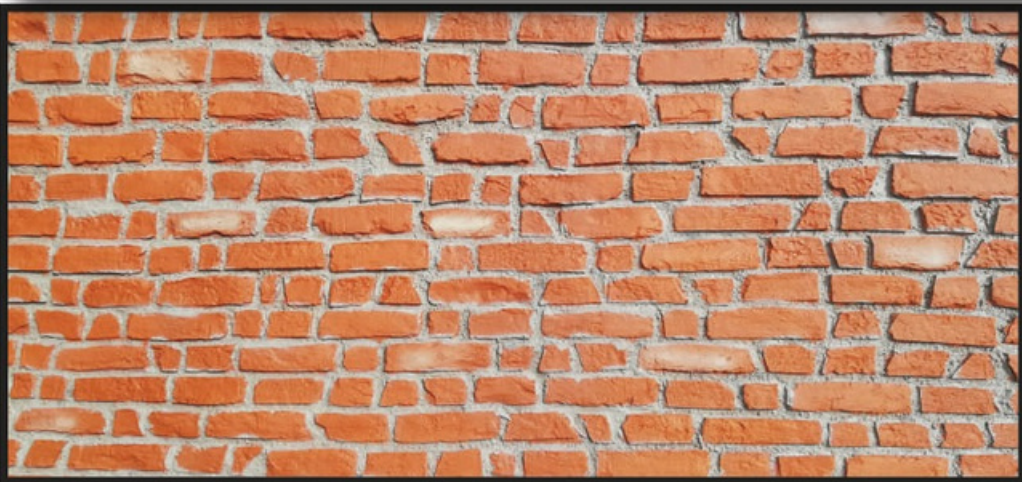
Anadolu-3101



Anadolu-3102



Anadolu-3103



Anadolu-3104

KIRIK TÜĞLA PANEL



NOVATECH DIGITAL PANEL



Calculate the dimensions of the surface on which the panels will be applied, in square metres. Measure from right to left and top to bottom and multiply the results together. This way you will determine how many panels you need.

Calculate whether the panels you purchased from MARMO VIALLE are suitable for the surfaces.

Cut off the excess part with a jigsaw or diamond saw.

Secure the panels you have prepared according to the surface to be applied, using an average of 20 screws per panel.

Apply the screwing process to the joint gaps. The polyester sealant sent to you by MARMO VIALLE

Add 2% hardener into it, mix and prepare your mastic paste.

Apply the mastic paste you have prepared to the screw data and joint sections with the help of a spatula.

Continue following the textures by making form adjustments with the help of brush and spatula.

After the mastic has dried, apply one layer of paints with a thin brush to ensure color continuity.

