

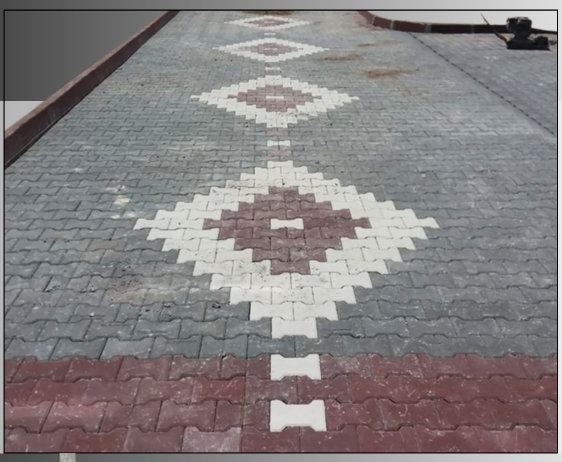


CONTENTS

| INTERLOCKING PAVING STONE | 03 |
|------------------------------|-------|
| BEGONITE PAVING STONE | 04 |
| CUBE STONE | 05 |
| SQUARE STONE | 06 |
| SQUARE STONE | 07 |
| STEPPING STONE | 08 |
| ANTIQUE STONE | 09 |
| RECTANGULAR PRISM PAVING STO | NE10 |
| RECTANGULAR PRISM PAVING STO | NE11 |
| OCTAGONAL PAVING STONE | 12 |
| GARDEN CURB | 13 |
| HIGHWAY CURB | 14 |
| MEDIAN STRIP CURB | 15 |
| L CURB | 16 |
| RAIN GUTTER | 17 |
| GROOVED CURB | 18 |
| ARCH BORDER ELEMENT STONE | 19 |
| PARK MUSHROOM | 20 |
| PILLAR BORDER ELEMENT | 21 |
| POLYMER CHANNEL AND CASTGRA | TE.22 |
| TREE BASE GRATE | 23 |
| GRASS STONE | 24 |
| VISUAL IMPAIRMENT STONE | 25 |
| SLOPE STONE | 26 |
| D SLOPE STONE | 27 |
| FUGAL CRUSHED BLOCK STONE | 28 |
| DECORATIVE CRUSHED BLOCK | |
| STONE | 29 |
| CRUSHED COVER STONE | 30 |
| FATHER'S HAT STONE | 31 |
| WASHED CONCRETE | 32 |

| BASALT SLAB STONE | 33 |
|-----------------------|----|
| GRANITE NATURAL STONE | 34 |
| BASALT NATURAL STONE | 35 |
| KAYRAK STONE | 36 |
| TRAVERTINE | 37 |
| WOODEN SLEEPER | 38 |
| DOLOMITE STONES | 39 |
| DECORATIVE ROCK | 40 |
| CONCRETE FLOWERBOX | 41 |





INTERLOCKING PAVING STONE

LengthWidthHeight20 cm16,5 cm6-8 cm

Keystone is typically a durable and aesthetic ground covering material that often mimics the appearance of natural stone. It is commonly preferred in garden landscaping, walkways, and outdoor areas. With various color and size options, it provides a decorative appearance. Its sturdy construction ensures long-lasting use and resistance to harsh weather conditions.













BEGONITE PAVING STONE



| Length | Width | Height |
|-------------|------------|--------|
| 9,5-10,5 cm | 9-8-8,5 cm | 8 cm |



Begonite Paving Stone is a ground covering material with the appearance of natural stone, offering both aesthetic appeal and durability. It is commonly used in landscaping projects, garden pathways, terraces, and outdoor areas. Its surface can be smooth or lightly textured, reflecting the elegance of natural stone with various color tones.













CUBE STONE

| Length | Width | Height |
|--------|-------|--------|
| 10 cm | 10 cm | 6-8 cm |

The Cube Stone is a product frequently preferred in ground covering projects due to its compact and durable structure. Its cube shape allows for the creation of various patterns during installation, providing an aesthetic appearance. These stones are commonly used in historical sites, parks and gardens, walkways, squares, and driveways.















SQUARE STONE

| Length | Width | Height |
|--------|-------|--------|
| 20 cm | 20 cm | 6-8 cm |



The square stone is a compact-sized product that combines aesthetics and functionality, commonly used in flooring applications. It is especially preferred for the arrangement of sidewalks, garden paths, terraces, and small areas.











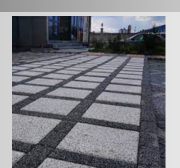


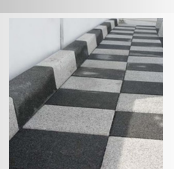
SQUARE STONE

| Length | Width | Height |
|--------|-------|--------|
| 30 cm | 30 cm | 6-8 cm |

The 30 x 30 square stone is an aesthetic and durable product used in various flooring projects, featuring a large surface area and a symmetrical design. It is commonly preferred in plazas, garden paths, terraces, and sidewalks. Its square shape provides a neat and modern appearance.

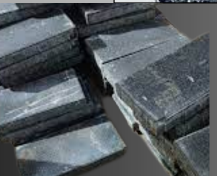






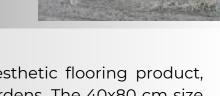






STEPPING STORE

| Length | Width | Height |
|--------|-------|--------|
| 40 cm | 80 cm | 3-4 cm |



The paving stone measures 40x80 cm and is a durable and aesthetic flooring product, especially used in outdoor areas such as walkways, parks, and gardens. The 40x80 cm size provides a large surface area, allowing for quick and organized installation of the flooring.















Antique stones are typically in beige, gray, brown, and yellow tones, and have a rough, natural texture. They offer an aesthetically rich texture, adding an atmosphere that carries traces of the past to spaces. They are frequently used both indoors and outdoors, especially in historical buildings, for wall cladding, flooring, and façades.















| Length | Width | Height |
|--------|-------|--------|
| 20 cm | 10 cm | 6-8 cm |



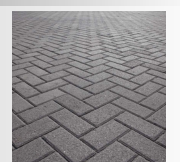


The Rectangular Prism Paving Stone is a product frequently preferred in ground covering projects due to its durability and practical use. Its rectangular shape provides a neat and aesthetic appearance. It is commonly used in parking lots, roadside areas, sidewalks, and garden paths.

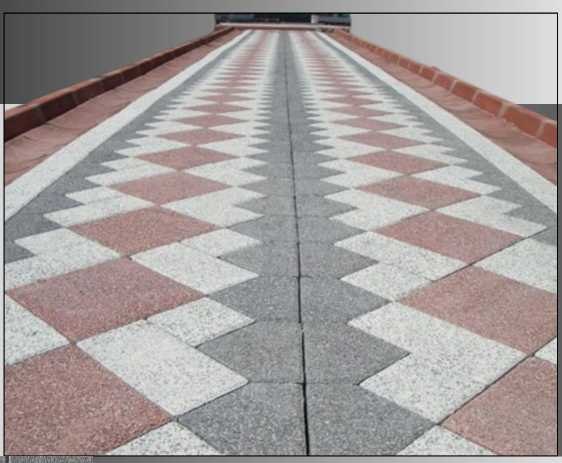










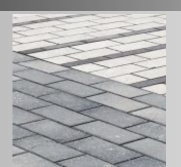


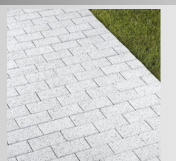
RECTANGULAR PRISM PAVING STONE

| Length | Width | Height |
|--------|-------|--------|
| 30 cm | 15 cm | 6-8 cm |

The Rectangular Prism Paving Stone is an ideal product used in various ground covering projects due to its wide and durable structure. The rectangular shape provides a neat and modern appearance while allowing for different paving patterns. These stones are commonly preferred in parking areas, walkways, gardens, and driveways.



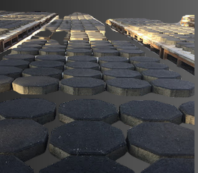












OCTAGONAL PAVING

STONE





Octagonal Paving Stone is a ground covering material that stands out with its aesthetic and functional design. It is commonly preferred in outdoor areas, walkways, squares, and garden landscaping. Its shape allows for the creation of various patterns and can be combined harmoniously with other paving stones.









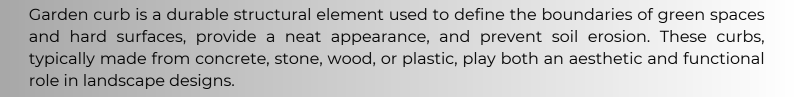






GARDEN CURB

| Type 1 | Type 2 |
|-------------|------------------|
| 10x20x50 cm | 7,5x9,5x18x70 cm |











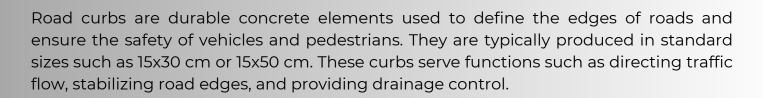






ROAD CURB

| Type 1 | Type 2 |
|----------------|----------------|
| 12x15x30x75 cm | 12x15x25x75 cm |





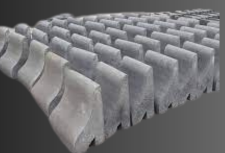












MEDIAN CURB

Type 1 30x30x50 cm



Median curb is a structural element typically made of concrete, used in the central medians of roads. It is designed to direct vehicle traffic and enhance pedestrian and vehicle safety. Manufactured in standard sizes, median curbs offer long-lasting use due to their durable construction and resistance to external factors.













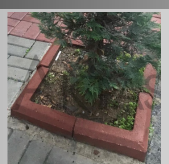


L CURB BORDER

Type 1 40x40x14 cm

L Curb is a type of curb made from concrete or stone materials, commonly used in landscaping and along roadways. These curbs are designed in an L-shape, with one side vertical and the other horizontal, which is how they get their name.













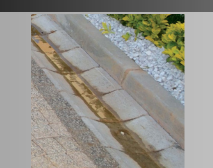


DRAINAGE STONE

Type 1



The 30 \times 20 drainage channel is a structural element used to properly direct water and prevent pooling. It is commonly preferred in outdoor spaces, particularly along roadways, parking lots, landscaping areas, and regions prone to water accumulation.









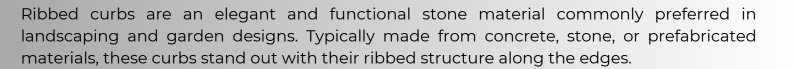






RIBBED CURB STONE

Type 1 20x30x12x8 cm















ARCH BOUNDARY ELEMENT

 Type 1
 Type 2

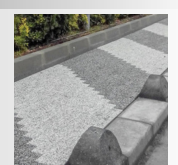
 35x35x15 cm
 35x30x15 cm

The arch boundary element is a structural element used in landscaping and construction projects, typically designed to demarcate areas. Shaped like an arch, this boundary element plays both an aesthetic and functional role in the surrounding design.















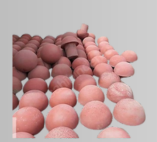
PARK MUSHROOM STONE

Type 1



Park mushroom stones are natural stones commonly used in landscaping and park areas, offering both aesthetic and functional qualities. These stones are typically round, naturally shaped, and can be large in size. Park mushrooms are used to arrange the ground in walkways, garden areas, parks, and outdoor spaces.















COLUMN BOUNDARY ELEMENT

Type 1 35x35x50 cm



The column boundary element is a structural element that plays both an aesthetic and functional role in landscaping and outdoor arrangements. These elements are commonly used in gardens, parks, walkways, property boundaries, or large landscaping projects, adding an elegant look to the environment.



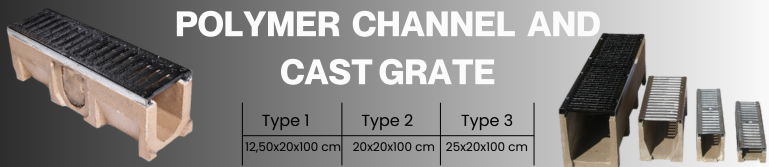












Polymer channels are a type of channel commonly used in ground drainage systems. They are lightweight yet durable, made from polymer materials that provide high strength and resistance to environmental conditions. Polymer channels are particularly used in areas where rapid water drainage is required.















TREE BASE GRATE

| Length | Width | Height |
|--------|-------|--------|
| 50 cm | 50 cm | 8 cm |



Tree base grates are decorative and protective ground covering elements placed around trees. These grates protect the tree roots and soil while allowing the tree to grow healthily and preventing soil erosion. They are typically made from durable materials such as metal, composite, or plastic.













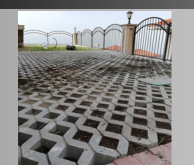


GRASS STONE

| Length | Width | Height | |
|--------|-------|--------|--|
| 60 cm | 40 cm | 9 cm | |



Grass pavers are special stones made from concrete or stone materials used in landscaping, particularly in parking lots, walkways, and gardens. These stones typically have a perforated structure, allowing grass to grow through the holes, creating a natural appearance.

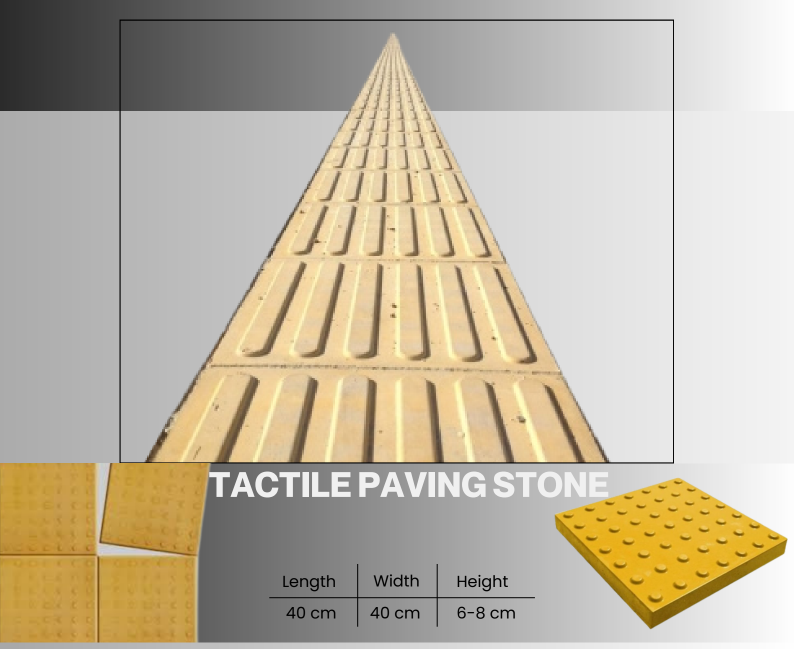












Tactile paving stones are specially designed ground tiles used to help visually impaired individuals walk safely. These stones are typically yellow or orange in color and have distinct textured surfaces. The textures on these surfaces help visually impaired individuals find their way by feeling with their white canes.

















| Length | Width | Height | |
|--------|-------|--------|--|
| 29 cm | 36 cm | 20 cm | |



Slope stones are stones, typically made from natural stones or concrete materials, used to prevent soil erosion and landslides, especially on sloped terrains. These stones are typically arranged in the form of walls and help stabilize the soil by preventing it from sliding in sloped areas.















D SLOPE STONE

Type 1
With
Alternatives



D Slope Stone is a special type of stone used to prevent soil erosion and landslides in sloped areas. These stones, typically made from concrete or natural stone materials, are designed in a D shape, allowing them to be securely placed on sloped surfaces and preventing soil displacement.













FUGAL CRUSHED BLOCK STONE

| Length | Width | Height | |
|--------|-------|--------|--|
| 40 cm | 20 cm | 6 cm | |

Fugali Crushed Block Stone is a durable and aesthetic flooring material. It is commonly used in outdoor areas, particularly on roads, parking lots, parks, and landscaping projects. Crushed block stones are obtained by processing natural stones through a crushing method, which gives the stones a rough surface.















DECORATIVE CRUSHED BLOCK STONE

| Length | Width | Height | |
|--------|-------|--------|--|
| 40 cm | 20 cm | 6 cm | |

Decorative Crushed Block Stone is an aesthetically rich and functional flooring material. It is commonly used in landscaping projects, walkways, garden areas, parking lots, and outdoor arrangements. These stones are obtained through the crushing process of natural stones, resulting in surfaces with a rough, natural texture.













CRUSHED COVER STONE

| Length | Width | Height | |
|--------|-------|--------|--|
| 40 cm | 20 cm | 6 cm | |

Crushed Cover Stone is a material commonly used in drainage and ground leveling projects. These stones are obtained through crushing methods, resulting in a more natural and rough surface. Crushed cover stones are particularly used in channel covers, road construction, ground leveling, and landscaping applications.













FATHER'S HAT STONE



| Type 1 | Type 2 | Туре 3 |
|------------|------------|------------|
| 50x50x7 cm | 40x40x7 cm | 30x30x7 cm |



This term refers to the use of "Father's Hat Stone" as a coping element, which is designed to protect the upper part of buildings. This stone is commonly used on the edges of roofs or tops of walls to help direct water away and protect the structure.















WASHED CONCRETE

| Length | Width | Height | |
|--------|-------|--------|--|
| 40 cm | 40 cm | 4 cm | |

Washed concrete is a type of concrete with a surface cleaned through a special process to achieve the appearance of natural stones. This type of concrete is particularly preferred in decorative outdoor applications, such as walkways, parking lots, garden areas, and landscaping projects.













BASALT SLABSTONE

Type 1
With
Alternatives

Basalt slab stone is a building material made from basalt, one of the natural stone types, known for its durability and aesthetic appearance. With its hard structure and natural color tones, it is used for both functional and decorative purposes.













GRANITE NATURAL STONE

Type 1
With
Alternatives

Granite is a type of rock found in nature, known for its hard and durable structure. Resistant to high heat and pressure, granite is widely used in the construction industry for applications such as flooring, facade cladding, staircase steps, and countertops.













BASALT NATURAL
STONE

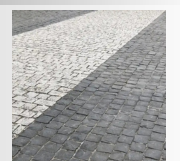
Type 1
With
Alternatives

Basalt is a volcanic rock that is typically dark gray, black, or greenish in color. Known for its high durability and hard structure, basalt is a natural stone commonly preferred in the construction and landscaping industries. It is especially used in projects such as flooring, road construction, paving stones, outdoor applications, and decorative stones.













SLATE STONE

Type 1
With
Alternatives

Slate stone is a material frequently preferred in construction and landscaping projects due to its natural structure and aesthetic appearance. Its layered structure allows it to be split into thin slices, offering color options such as gray, black, brown, green, and red. The natural texture provides a slip-resistant surface and demonstrates high resistance to freezing, heat, and wear.













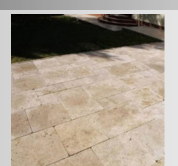
TRAVERTINE

Type 1
With
Alternatives

Travertine is a natural rock that is typically found in light color tones, especially beige, cream, yellow, brown, and gray. This stone forms from the accumulation of calcium carbonate in underground water sources and is characterized by its porous texture. With its aesthetic and functional qualities, travertine is a commonly preferred material in architecture.











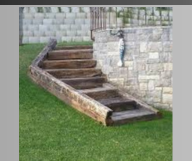


WOODEN RAILROAD TIES

Type 1

With Alternatives

Wooden railroad ties, typically made from natural wood, are structural elements commonly used in railroads. They are used to ensure the stability of railway tracks and to distribute the load evenly to the ground. Due to their durable structure, they help reduce vibrations and provide long-term usability.













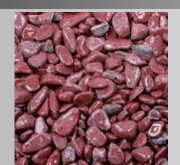


DOLOMITE STONES

| TİP 1 | TİP 2 | TİP 3 | TİP 4 |
|-------------|-------------|-------------------|--------|
| WHITE 25-40 | BLACK ANGEL | BURGUNDY 25-40 | CURFEW |

Dolomite stones are a type of stone frequently preferred in construction and decoration due to their natural structure and aesthetic appearance. They are typically found in white, cream, gray, and light brown tones, which allows them to easily adapt to various designs. Their hard and durable structure makes them suitable for both interior and exterior cladding, flooring, and landscaping projects.















DECORATIVE ROCK

Type 1
With



Rock is a material frequently preferred in landscaping designs due to its natural structure and durability. It offers various color, texture, and form options, adding aesthetic richness to landscaping areas. Rock is especially used decoratively in gardens, along walkways, around water features, and at property boundaries.













CONCRETE FLOWER BOX





Concrete flower boxes are durable and aesthetic landscape elements commonly used in outdoor spaces. Made from concrete, these flower boxes provide an ideal environment for plants to grow healthily while also serving decorative purposes. Due to their resistance to weather conditions, long lifespan, and sturdiness, concrete flower boxes are a preferred choice.

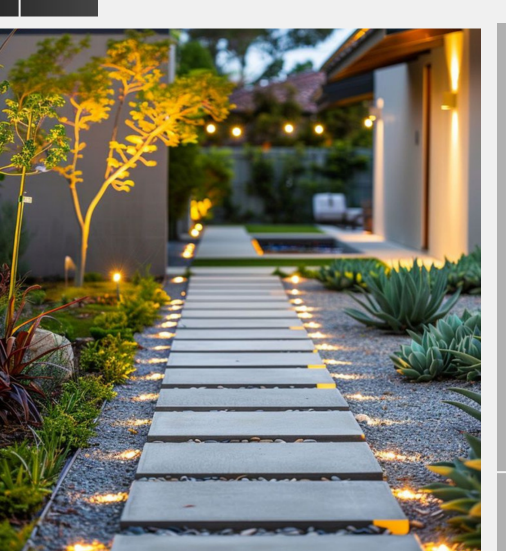


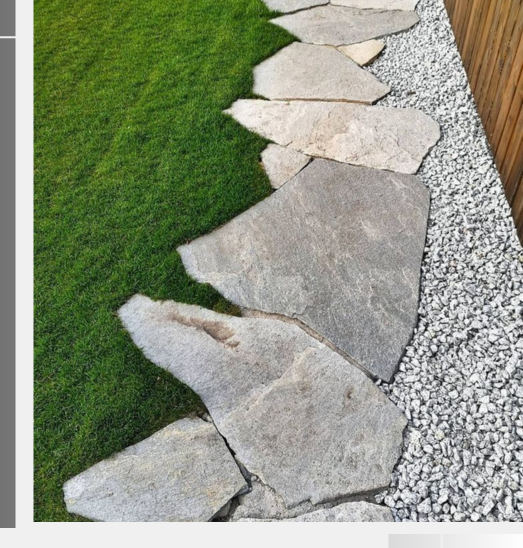


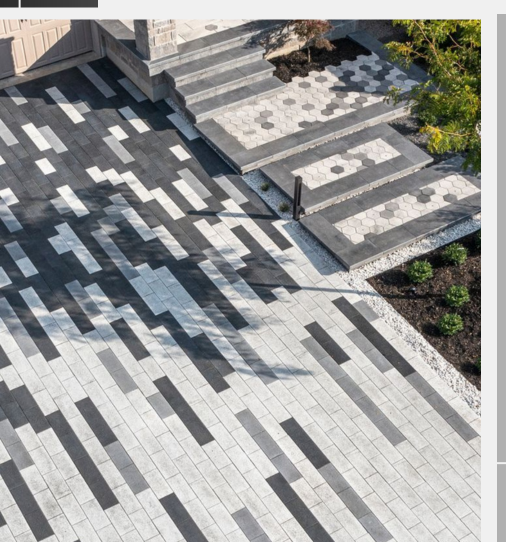


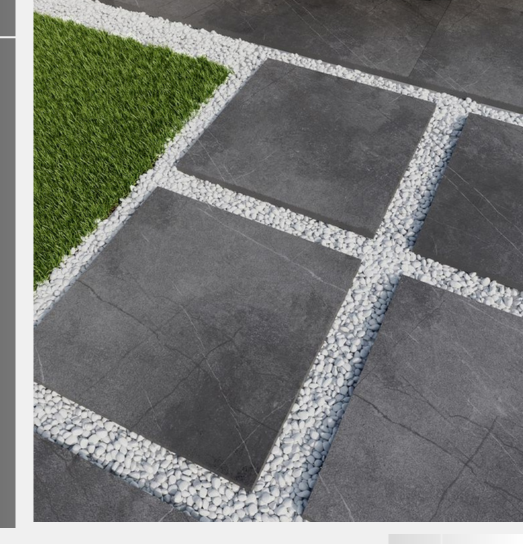


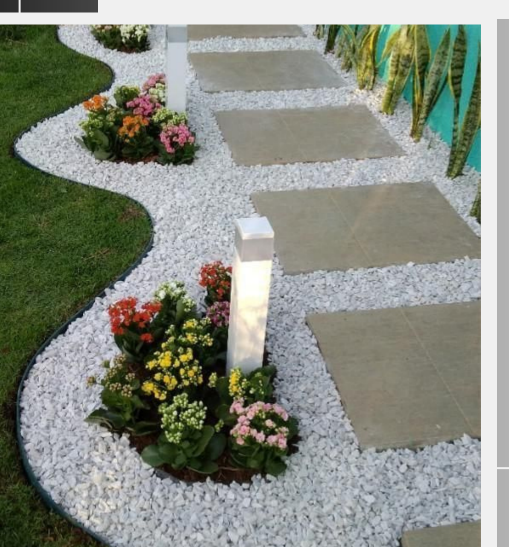


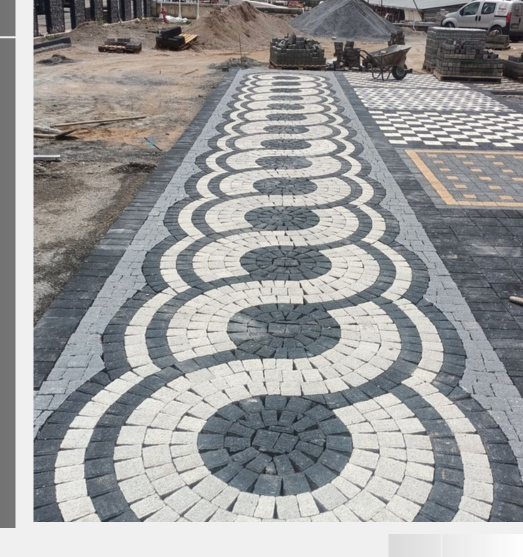




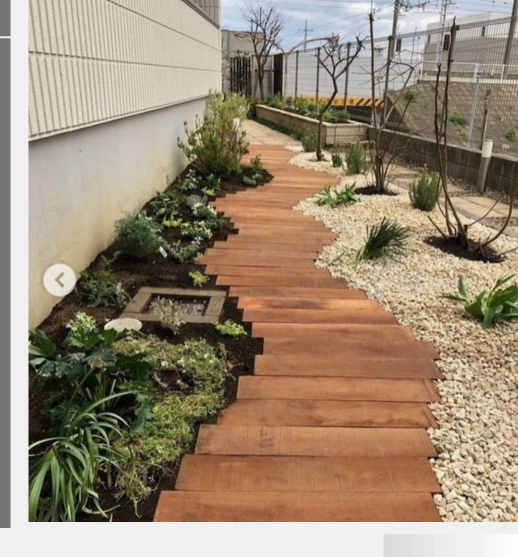


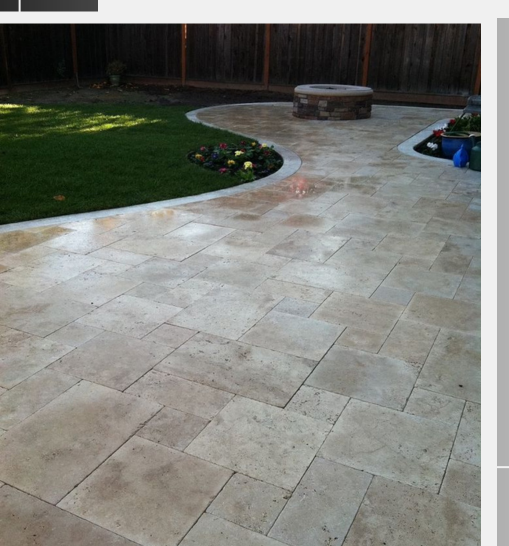
















EA URAS GRUP MİMARLIK LTD. ŞTİ

THANK YOU

Dereağzı Mahallesi Fedai Sokak 19/1 Beylikdüzü/IST 0531 722 22 24