

HIGH QUALITY MOLDS

for
professional
application



PRODUCT CATALOGUE

MAGiCRETE® S.R.O.

Cultured stone molds • Paver tile molds • Fencing molds



MAGICRETE® s.r.o. is a leading manufacturer of polyurethane molds for a wide variety of applications – cultured stone, double and single sided fencing systems and paver tiles. Superior quality and extreme durability are the main characteristics of MAGICRETE® products. More than 20 years of expertise and strict quality control during all phases of production guarantee absolute product quality.

Professional dedication and implementation of latest technological advancements enable us to produce high quality molds, which are used by professionals worldwide. All products are manufactured from high-grade polyurethane and have a service life of up to 3000 production cycles. With our products you will receive ultimate quality of finished products and excellent service life of molds themselves. Our main goal is to supply molds, which would enable our clients to carry out profitable business operation by manufacturing life-like imitation with utmost attention to details.

Unlike many other mold producers, MAGICRETE® has a full-scale manufacturing of finished products using the same molds we offer for sale. All the models found in our product range have been carefully crafted from a natural material such as stone, wood or hand-made brick, with all the details and texture nuances transferred to the final product. Our research and development team is constantly working on improving the already excellent properties of existing products and developing new ones.

Whether you are a self-employed entrepreneur looking for new business opportunities, or an established company in the field of construction materials seeking to expand your product range, MAGICRETE® can offer you a wide selection of products and services, which will be tailored to your needs and possibilities.



Top quality products – great competitive advantage

All finished products manufactured in MAGICRETE® molds look extremely lifelike, with detailed texture and rich, natural colours. The reason for this is fine texture of the mold, which transfers the stone surface up to the smallest detail, and application of MAGICRETE® decorative techniques with the use of special colour agents and additives. This provides a great competitive advantage and ensures profitable operation.

High grade components – solid foundation for your business

Quality molds are basis for a reliable and high-profitable production. Our moulds are manufactured from a combination of different polyurethane resins, which provide for the best results in terms of productivity and service life. All the molds are manufactured using automated casting equipment, ensuring top quality and extreme durability. Strict quality control ensures that the customer receives goods of highest quality.



Complete solution for your business

We are offering you a complete solution – starting from molds and additives, to manufacturing equipment and individual planning of the production. Since we are a manufacturer ourselves, we will provide you with the necessary expertise in terms of organization, logistics, choice of raw materials and components, as well as proper marketing of the product. We provide training courses directly at our facility in Prague, where you will be trained to produce high-quality products. Our goal is to help you set up a profitable business!



MOLDS FOR CULTURED STONE



Cultured stone, also known as artificial or veneer stone, is manufactured from concrete or other mix design using flexible molds. It has a wide variety of applications, ranging from masonry and façade tiles to many types of interior decoration. MAGICRETE® offers a big selection of molds for production of cultured stone – our product range includes a variety of ledgerstone designs, fieldstone imitation, brick tiles and wood imitation. By choosing MAGICRETE® products, you receive top quality polyurethane molds, which would benefit your business and give you a great competitive advantage.

BENEFITS OF MAGICRETE® MOLDS

- **High quality polyurethane developed specifically for wetcast technology**
Polyurethane resin, which we use for production of molds, is designed to withstand specific conditions of cultured stone manufacturing.
- **All our products are manufactured by automated polyurethane processing machinery**
This guarantees high quality products and prolonged service life.
- **All models are designed in-house by MAGICRETE®**
All the product models have been designed using natural stone, brick and wood and carefully transferred into molds, meaning that all the texture nuances will be visible on the finished product.
- **MAGICRETE® is an established cultured stone manufacturer**
How many companies which are selling molds also have their own production of finished products? Very few. MAGICRETE® is a leading European manufacturer of cultured stone, fencing systems and paving tiles and we use the same molds at our production facility.
- **Strict quality control**
All the products are being monitored and quality controlled at different stages of production in order to ensure that you receive the top quality molds.

MOLDS FOR CULTURED STONE

RKS artificial stone mold



- **Mold type:**
polyurethane with A45 Shore hardness
- **Texture optics:**
Rock ledge
- **Product format:**
550 x 120 mm / 350 x 120 mm / 200 x 120 mm
- Corner stones are made of 2 flat pieces with decorative edges (RKS6060C mold)



Product format

RKS6060A mold
4 elements
size 550 x 120 mm = 0,264 m²

RKS6060B mold
4 elements
size 550 x 120 mm = 0,264 m²

RKS6060C mold
4 elements size 350 x 120 mm = 0,168 m²
4 elements size 200 x 120 mm = 0,096 m²

Total product are of 1 set of molds:

0,792 square meters

These elements have decorative edges and are used for corner stones and flat tiles

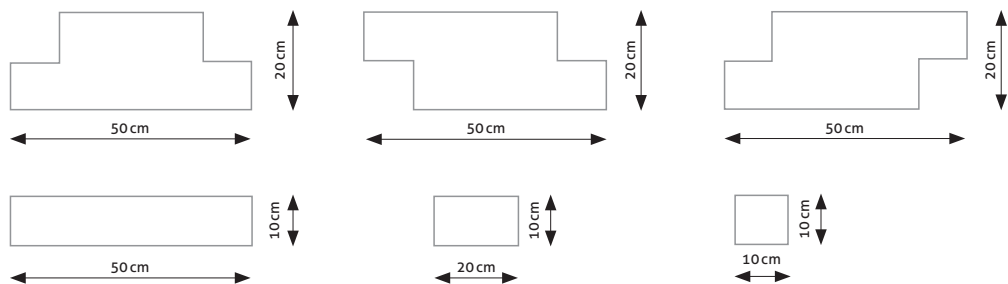
Mold index	Quantity	Size of elements	Total area
RKS6060A	1	55 x 12 cm	0,264 m²
RKS6060B	1	55 x 12 cm	0,264 m²
RKS6060C	1	35 x 12 cm / 20 x 12 cm	0,264 m²
1 FULL SET			0,792 m²

MOLDS FOR CULTURED STONE

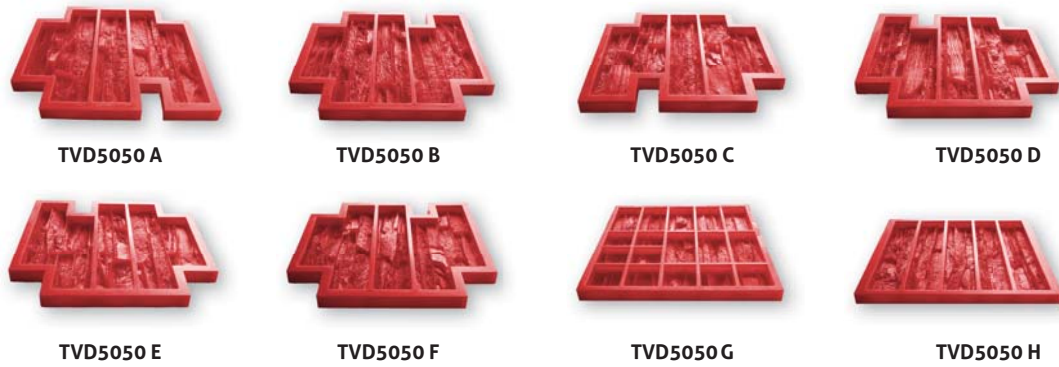
TVD series (dry stack slate)



Artificial stone formats



1 set of TVD molds is comprised of 8 unique molds, which in total make up 1,76 square meters of unique stone surface.



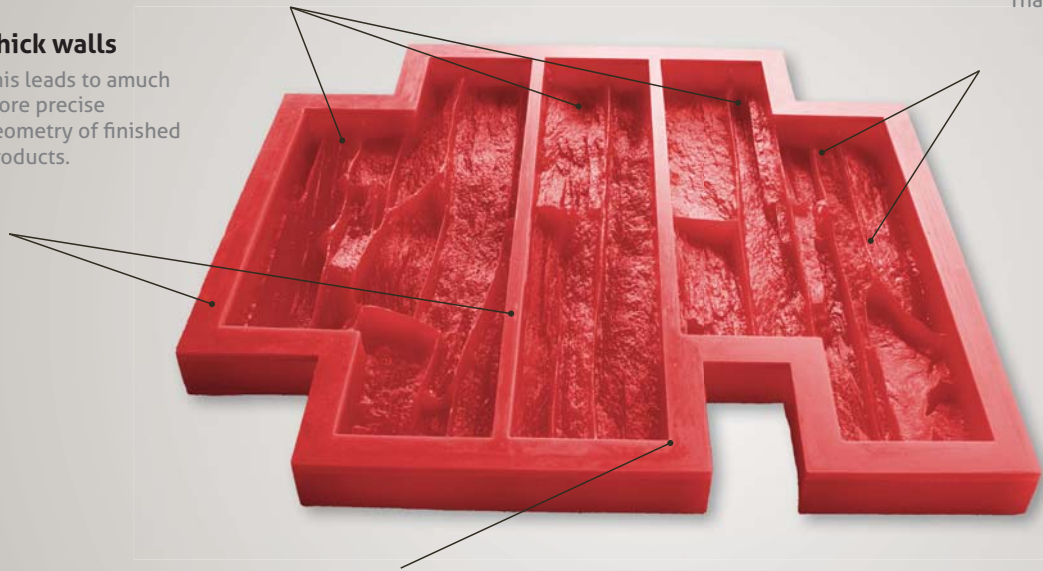
Mold index	Product format	Product area	Finished product thickness
TVD5050 A-E	50 x 20 cm / 50 x 210 cm	0, 21 m ²	3,5 cm
TVD5050 G	20 x 210 cm / 10 x 210 cm	0, 25 m ²	3,5 cm
TVD5050 H	50 x 210 cm	0, 25 m ²	3,5 cm
TVD5050 H	50 x 210 cm	0, 25 m ²	3,5 cm
1 FULL SET	1,76 m ²		

Natural stone surface

Exterior properties of veneer stone products depend on how natural the finished product looks like. All MAGICRETE® models have been created using natural stone from different regions of the country, ensuring the final product looks extremely lifelike.

Thick walls

This leads to amuch more precise geometry of finished products.



Smooth inner joints

Thanks to the smooth joint structure demolding of finished goods is done fast and easy.

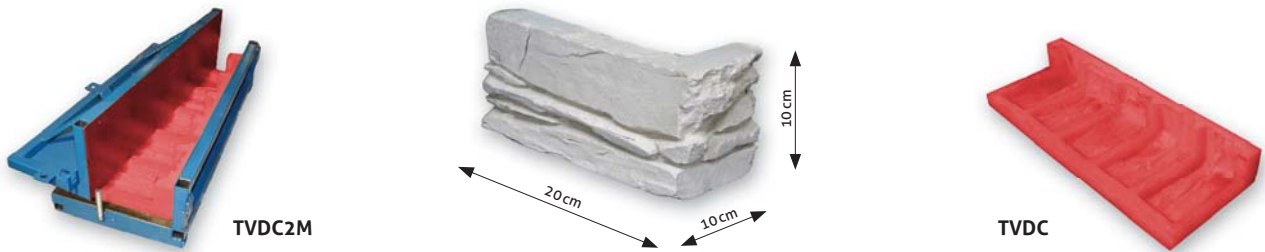
High grade polyurethane

The most crucial aspect of aquality mold with long service life is the choice of proper material. Rigorous testing and extensive use of molds at our own production have proven this specific type of polyurethane to be the best choice for MAGICRETE® molds.

MACHINE PROCESSED POLYURETHANE

ALL MAGICRETE® MOLDS ARE MANUFACTURED USING AUTOMATED EQUIPMENT, WHICH GUARANTEES HIGH PRODUCT QUALITY AND LONG SERVICE LIFE.

TVD corner elements



Mold index	Product area	Product format
TVDC	0,5 running meters of corner	20 x 10 x 10 cm
TVDC2M Metal case mold	0,5 running meters of corner	20 x 10 x 10 cm

MOLDS FOR CULTURED STONE

BSL series – crushed marble texture

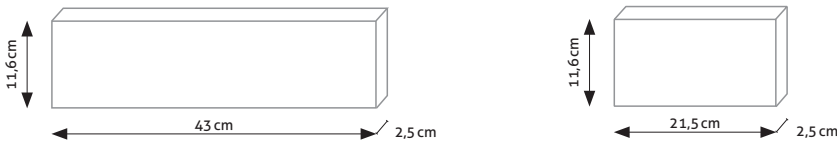


BSL series molds for production of veneer stone with crushed marble texture. Product structure is extremely detailed and refined, making it indistinguishable from the natural stone. Each piece in this collection has been carefully picked and hand-crafted into a module to create a very impressive veneer stone system. Modules have a rectangular shape with very low size tolerance (+/- 2 mm), meaning that you will never see a separate module on a finished surface, due to practically invisible joints. Installation of such tiles is very fast and cost-efficient.

Main advantages of BSL mold series:

- Texture of crushed marble is extremely detailed and life-like
- Long service life of molds thanks to use of machine mixed polyurethane
- Molds are manufactured from high-quality polyurethane, suitable for casting both concrete and gypsum mix
- Very low size tolerance of finished products (+/- 1 mm)
- Cost of 1 m² of molds is lower due to small product thickness (up to 25 mm)
- Rectangular-shaped modules for fast and cost-efficient application

Product format

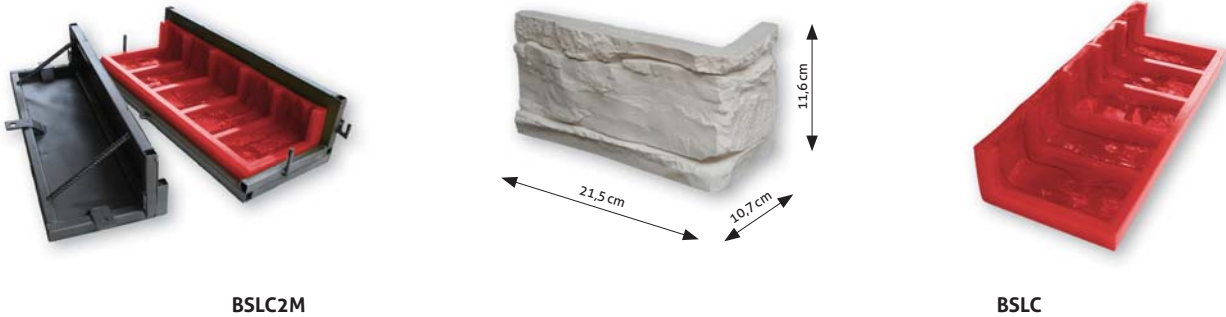


1 set of BSL molds is comprised of 8 unique pieces, which give atotal of 1 square meters of non-repeating finished surface



Mold index	Surface area	Product format
BSL5045 A-D	0,2 m ²	43 x 11,6 cm
BSL4520 ½	0,1 m ²	43 x 11,6 cm
BSL4520 ¾	0,1 m ²	21,5 x 11,6 cm
1 FULL SET	1 m ²	

BSL corner elements



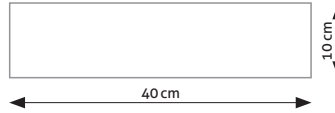
Mold index	Surface area	Product format
BSLC	0,58 running meters	21,5 x 11,6 x 10,7 cm
BSLC2M Complete mold including metal case	0,58 running meters	21,5 x 11,6 x 10,7 cm

MOLDS FOR CULTURED STONE

Quartzite imitation tile – KVR series



Product format



Tile thickness 15 mm

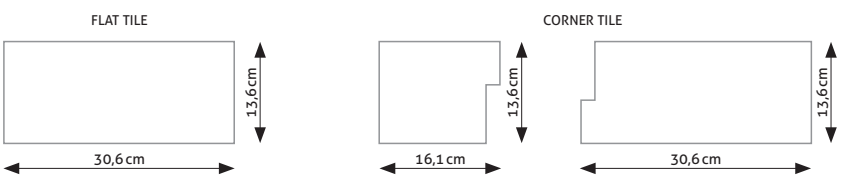


Type	Total product area in 1 mold	Finished product thickness	Tile format
KVR5040A/B/C	0,2 m²	15 mm	40 x 10 cm
1 FULL SET	0,6 m²		

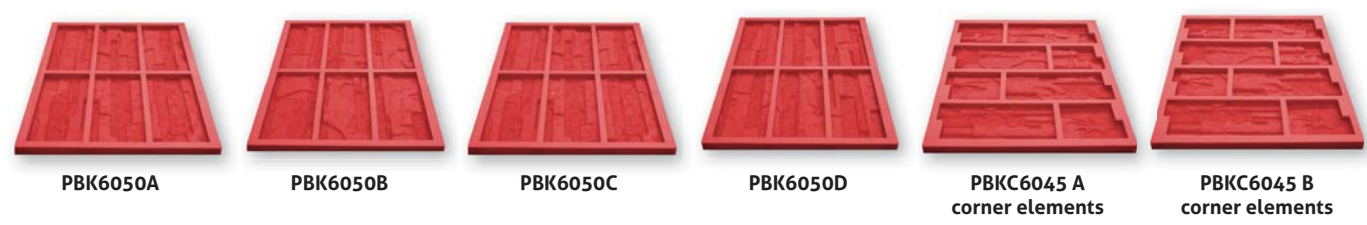
PBK Series



Product formats



1 set consists of 4 molds with atotal area of 1 square meters



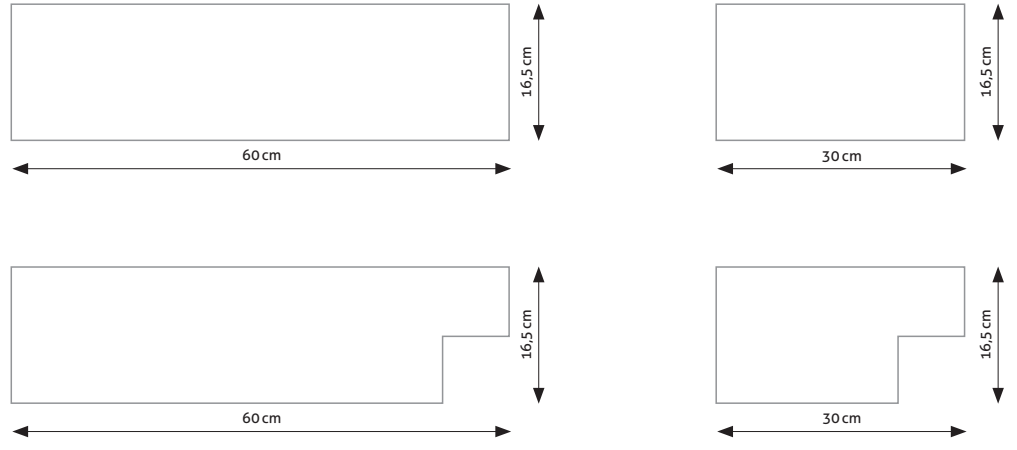
Mold index	Surface area	Product format
PBK6050 A-D	0,25 m²	30,6 x 13,6 cm
PBK6045 A/B	0,54 running meters	30,6 x 13,6 cm, 16,1 x 13,6 cm
1 FULL SET	1 m²	

MOLDS FOR CULTURED STONE

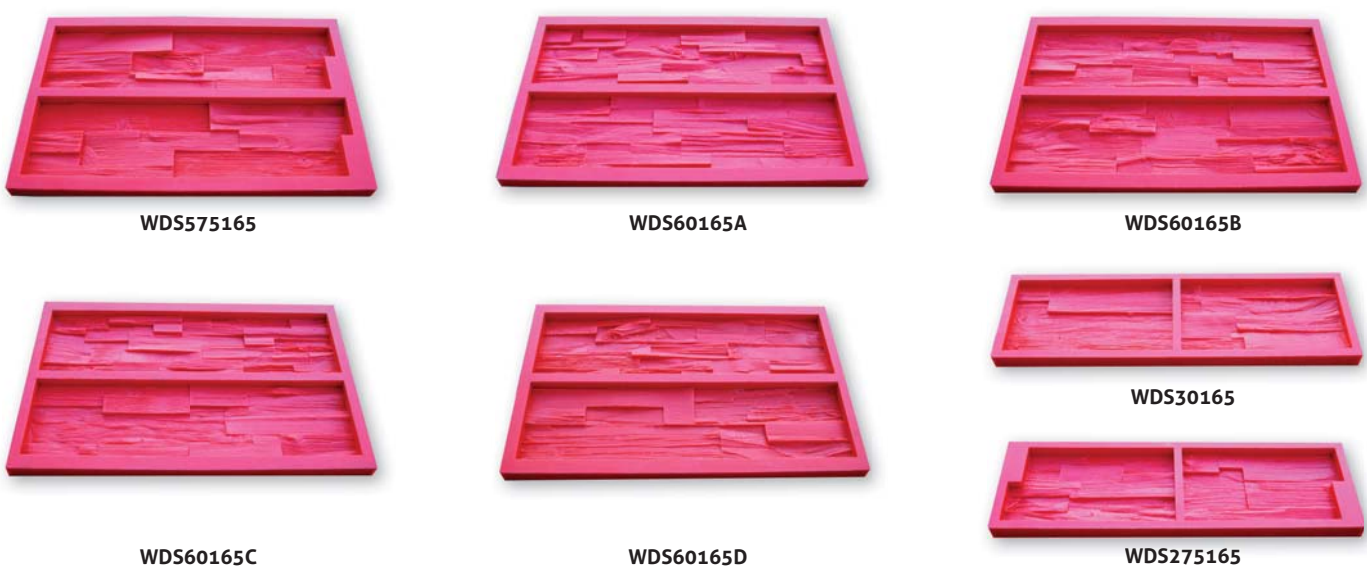
Wood imitation tiles – WDS series



Product format



Tile thickness 25 mm



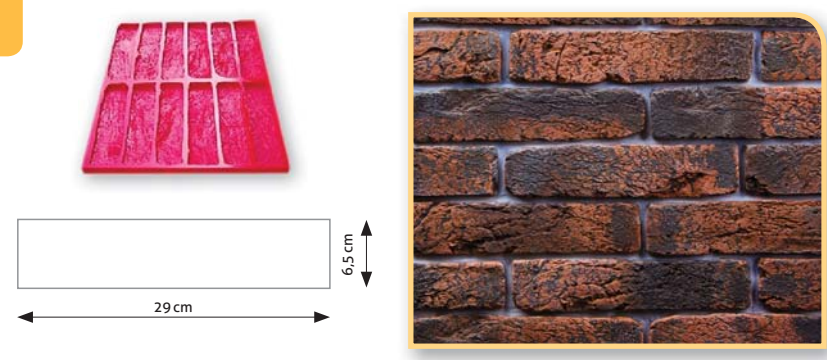
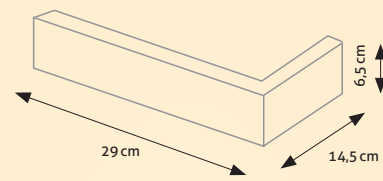
Type	Total product area in 1 mold	Finished product thickness	Product format
WDS575165	0,19 m²	3 cm	60 x 16,5 cm
WDS601654A/B/C/D	0,2 m² (x 4 pcs.)	3 cm	60 x 16,5 cm
WDS30165	0,1 m²	3 cm	30 x 16,5 cm
WDS27165	0,09 m²	3 cm	30 x 16,5 cm
1 FULL SET	1,18 m²		

MOLDS FOR CULTURED STONE

Stone molds

MOLD INDEX: OBRC6040

Product format: 285 x 65 mm
 Tile thickness: 15 mm
 Total mold capacity: 0,24 m²
 Quantity of tiles in 1 mold: 12 pieces



MOLD INDEX: OBRC603015 / M*

Corner tile mold

Product format: 285 x 65 x 150 mm
 Tile thickness: 15 mm
 Total mold capacity: 0,5 running meters of corner
 Quantity of tiles in 1 mold: 7 pieces

* - mold equipped with metal casing



MOLD INDEX: HBR6040

Product format: 210 x 65 mm
 Tile thickness: 15 mm
 Total mold capacity: 0,22 m²
 Quantity of tiles in 1 mold: 16 pieces



MOLD INDEX: HBRC602510 / M*

Corner tile mold

Product format: 210 x 65 x 110 mm
 Tile thickness: 15 mm
 Total mold capacity: 0,57 running meters of corner
 Quantity of tiles in 1 mold: 8 pieces

* - mold equipped with metal casing



MOLDS FOR CULTURED STONE

Stone molds

MOLD INDEX: RVS6045

Product format: 310 x 150 mm
 Tile thickness: 30 mm
 Total mold capacity: 0,27 m²
 Quantity of tiles in 1 mold: 6 pieces



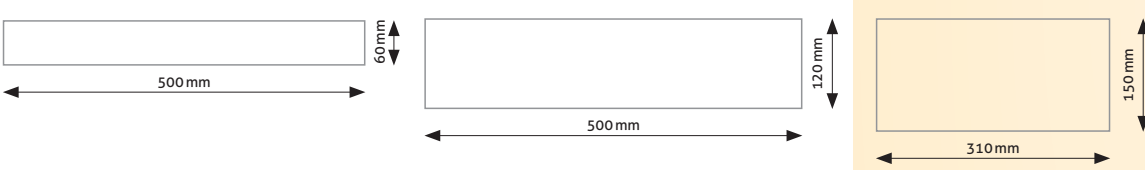
MOLD INDEX: RVS5040

Product format: 500 x 120 mm
 Tile thickness: 30 mm
 Total mold capacity: 0,2 m²
 Quantity of tiles in 1 mold: 3 pieces



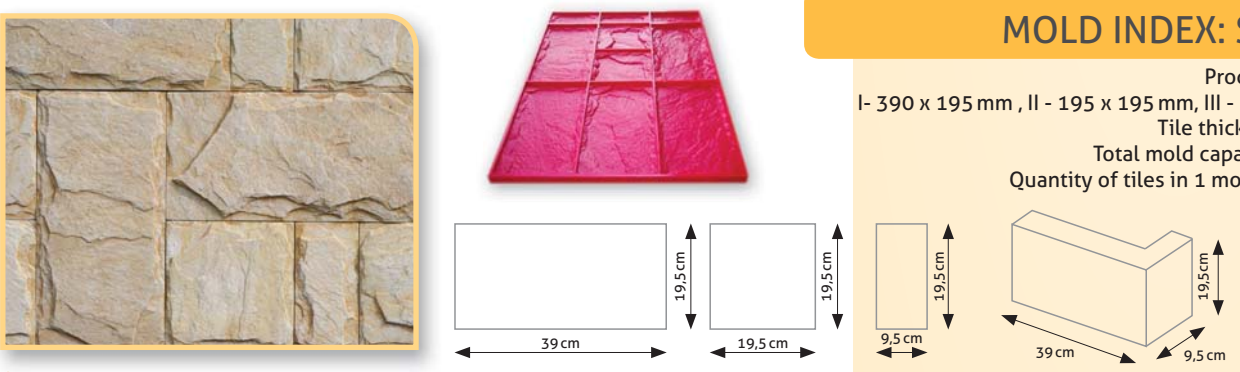
MOLD INDEX: RVS5025

Product format: 500 x 60 mm
 Tile thickness: 30 mm
 Total mold capacity: 0,125 m²
 Quantity of tiles in 1 mold: 4 pieces



MOLD INDEX: SL9060

Product formats:
 I- 390 x 195 mm, II - 195 x 195 mm, III - 195 x 95 mm
 Tile thickness: 25 mm
 Total mold capacity: 0,54 m²
 Quantity of tiles in 1 mold: 10 pieces



MOLD INDEX: SLC604010 / M*

Corner tile mold

Product format: 390 x 95 x 195 mm
 Tile thickness: 25 mm
 Total mold capacity: 0,58 running meters of corner
 Quantity of tiles in 1 mold: 3 pieces

* - mold equipped with metal casing

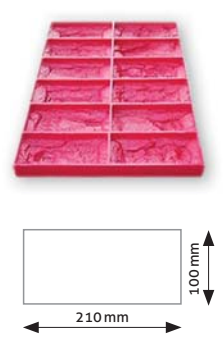


MOLDS FOR CULTURED STONE

Stone molds

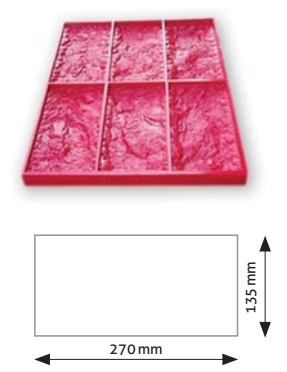
MOLD INDEX: ML6045

Product format: 210 x 100 mm
Tile thickness: 30 mm
Total mold capacity: 0,24 m²
Quantity of tiles in 1 mold: 12 pieces



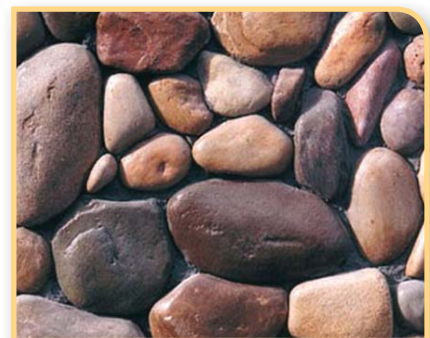
MOLD INDEX: MR6040

Product format: 270 x 135 mm
Tile thickness: 25 mm
Total mold capacity: 0,22 m²
Quantity of tiles in 1 mold: 6 pieces



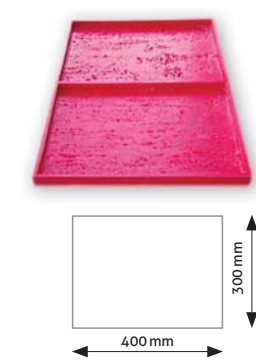
MOLD INDEX: RR9060

Product format: from 40 x 20 to 500 x 300 mm
Tile thickness: 40 mm
Total mold capacity: 0,54 m²
Quantity of tiles in 1 mold: 21 pieces



MOLD INDEX: TR6040

Product format: 400 x 300 mm
Tile thickness: 20 mm
Total mold capacity: 0,24 m²
Quantity of tiles in 1 mold: 2 pieces



MOLD INDEX: CL9060

Product format:
from 100 x 25 mm to 400 x 280 mm
Tile thickness: 35 mm
Total mold capacity: 0,5 m²
Quantity of tiles in 1 mold: 10 pieces



MOLDS FOR CULTURED STONE

Stone molds



MOLD INDEX: CLC653015 / M*

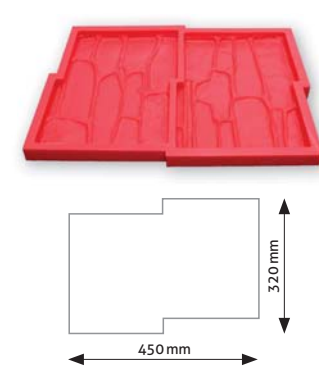
Corner tile mold

Product format:
I - 280 x 130 x 210 mm
II - 270 x 130 x 190 mm
III - 260 x 130 x 120 mm
Tile thickness: 35 mm
Total mold capacity: 0,6 running meters of corner
Quantity of tiles in 1 mold: 3 pieces

* - mold equipped with metal casing

MOLD INDEX: CRK705030

Product format: 450 x 320 mm
Tile thickness: 30 mm
Total mold capacity: 0,29 m²
Quantity of tiles in 1 mold: 2 pieces



MOLD INDEX: AN9060

Product format:
from 70 x 70 mm to 340 x 100 mm
Tile thickness: 25 mm
Total mold capacity: 0,5 m²



MOLD INDEX: PL9060

Product format:
from 190 x 120 mm to 400 x 130 mm
Tile thickness: 25 mm
Total mold capacity: 0,5 m²



MOLD INDEX: RM9060

Product format:
from 70 x 60 mm to 450 x 300 mm
Tile thickness: 25 mm
Mold capacity: 0,5 m²



FENCING MOLDS



Fencing is a vital part of any project – starting from residential housing, to commercial and industrial fencing. MAGICRETE® is a leading manufacturer of molds for production of double and single sided fencing systems. Our product range includes several types of stone, wood and brick texture, as well as modern flat reliefs. Fencing molds are made from a combination of flexible polyurethane and rigid waterproof veneer, ensuring long service life and proper geometry of finished products.

BENEFITS OF MAGICRETE® MOLDS

- **Combination of high quality polyurethane and waterproof veneer for panel molds**

We can offer a wide range of different designs and fencing systems, with main objective in mind – high quality and extreme durability.

- **All our products are manufactured by automated polyurethane processing machinery**

This guarantees high quality products and prolonged service life.

- **Cost-effective solution**

Fencing systems have been designed in order to be used effectively and generate stable profit for your business. MAGICRETE® molds do not require demanding maintenance and under proper technological conditions can be successfully used for many years.

- **Same molds are used at MAGICRETE® fencing production facility**

This allows us to rigorously test the molds under actual production conditions to detect any potential design and construction flaws and eliminate them.

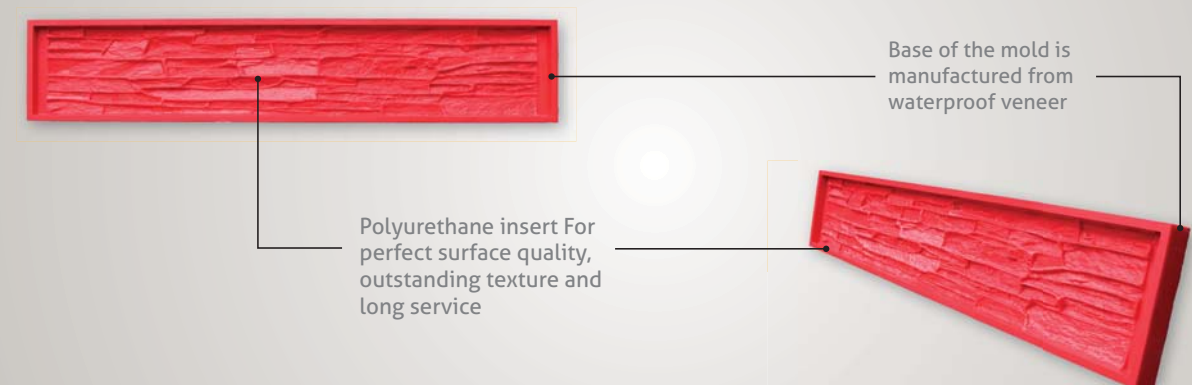
- **Strict quality control**

All the products are being monitored and quality controlled at different stages of production in order to ensure that you receive the top quality molds.

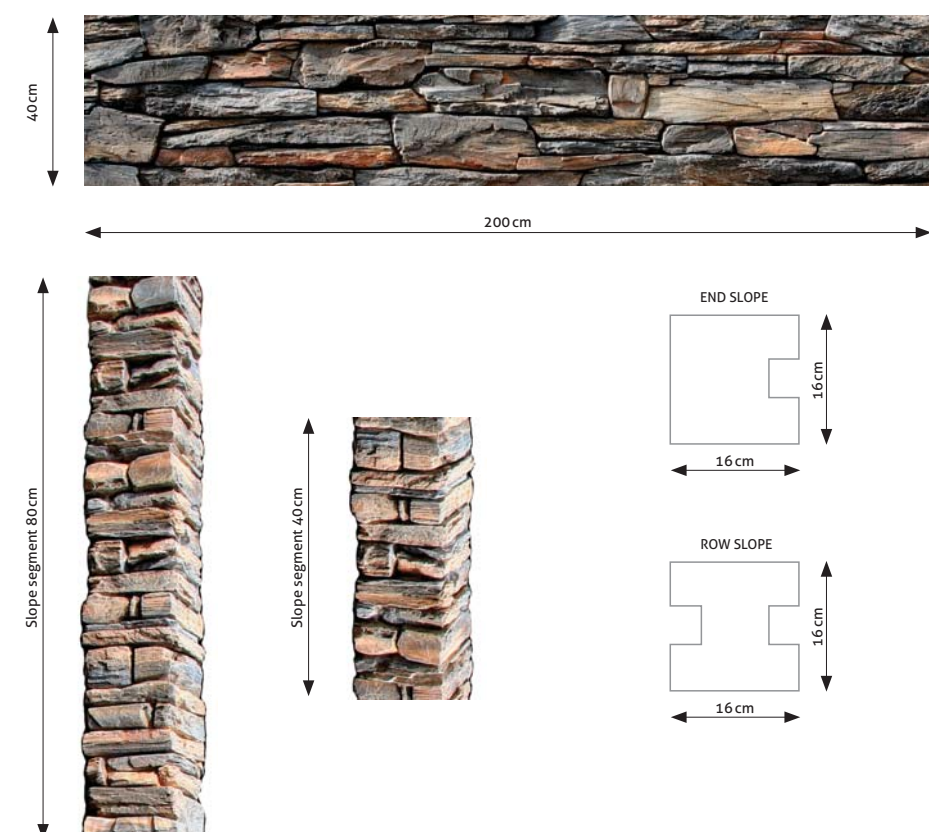
FENCING MOLDS SINGLE SIDED FENCE SYSTEM



Mold for production of single sided panel TVD1P-20040



Product format



Panel thickness:
6,5 cm

FENCING MOLDS

SINGLE SIDED FENCE SYSTEM

TVD1P-20040A/B

Single sided panel
Size: 2000 x 400 x 55 mm



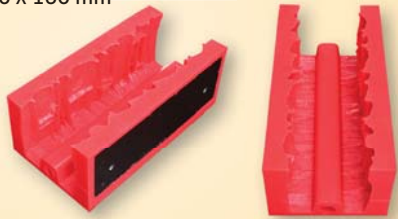
TVDP-M

Panel frame (without mold)
Size: 2100 x 4100 x 60 mm



TVDS151540

Slope section, 40 cm with texture
Size: 400 x 160 x 160 mm



TVDS151580

Slope section, 80 cm with texture
Size: 800 x 160 x 160 mm



TVDS151580Z

Base section, 80 cm without texture
Size: 800 x 160 x 160 mm



TVDMS - Platform assembly

Metal platform for slope segment assembly (without mold)
Size: 320 x 150 x 150 mm



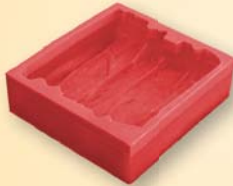
TVDPLC17021

Panel cap mold
Size: 2000 x 160 x 70 mm



TVDPSC3025

Slope cap mold
Size: 200 x 160 x 70 mm



TVD/WD-XPS

Texture stamp for stamping
the backside of fence panel
Size: 2000 x 400 x 7 mm



FENCING MOLDS

SINGLE SIDED FENCE SYSTEM

Composition of 1 fence section

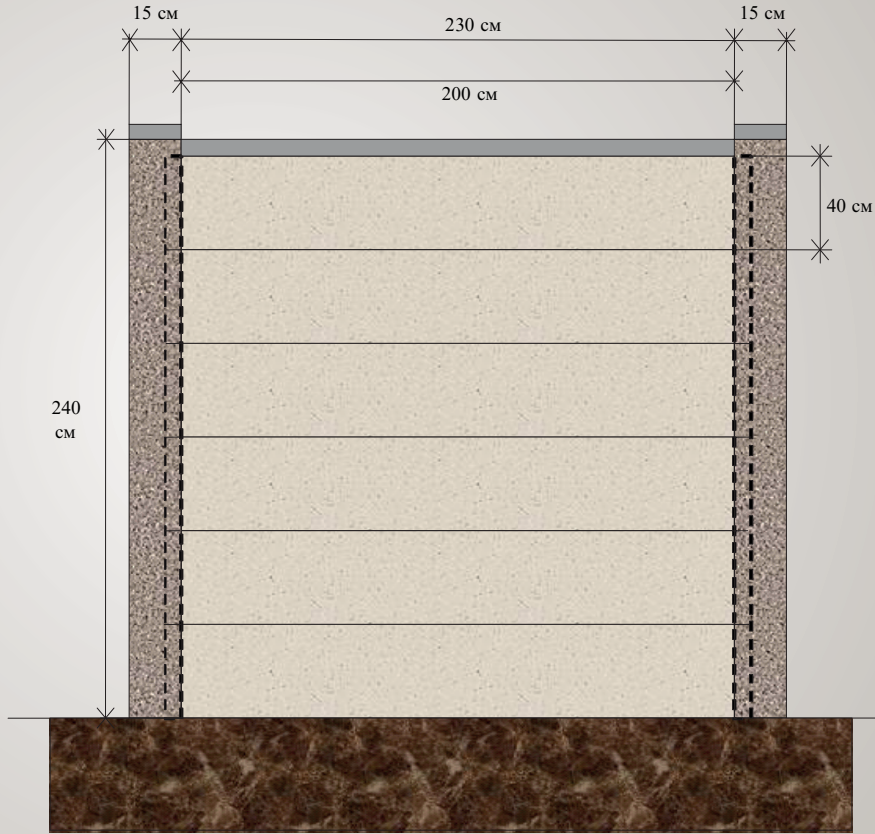
Section height: 240 cm
Section width: 215 cm

PANEL

TVD1P-20040 – 6 PCs

SLOPE

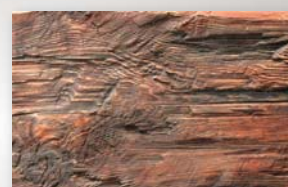
- 1 base segment 80 cm
TVDS151580Z
- 2 textured segments 80 cm
TVDS151580
- 2 textured segments 40 cm
TVDS151540
- 1 metal frame
TVDMS
- 1 Panel cap
TVDPLC17021
- 1 Slope cap
TVDPSC3025



	Size
TVD1P-20040 – single sided panel	2070 x 400 x 70 mm
TVDS151580 – slope section, 80 cm with texture	800 x 160 x 160 mm
TVDS151540 – slope section, 40 cm with texture	400 x 160 x 160 mm
TVDS151580Z – slope section, 80 cm without texture	800 x 160 x 160 mm
TVDP-M – Panel frame (without mold)	2100 x 4100 x 60 mm
TVDMS – Platform for assembling slope segments (without mold)	3200 x 150 x 150 mm
TVD/WD-XPS – Texture stamp	2000 x 400 x 7 mm
TVDPLC17021 – panel cap mold	2000 x 160 x 70 mm
TVDPLC17021M – panel cap mold with metal frame	2000 x 160 x 70 mm
TVDPSC3025 – slope cap	200 x 160 x 70 mm
TVDPSC3025M – slope cap mold with metal frame	200 x 160 x 70 mm

FENCING MOLDS

SINGLE SIDED FENCE SYSTEM – WD series

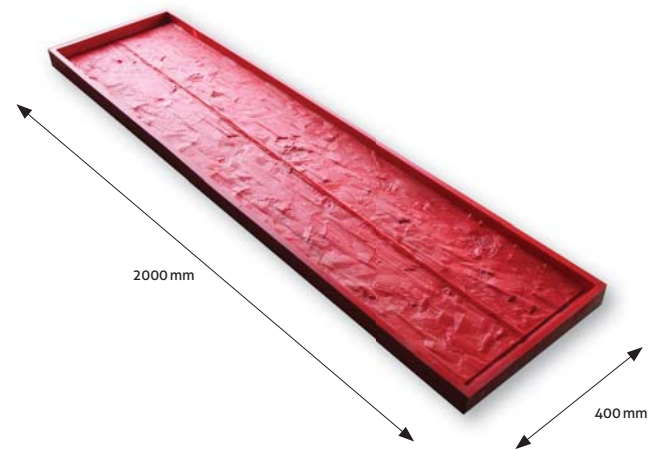


texture detail

Product format

WDP20040
Fencing panel

Panel thickness
55 mm



WDS151580
Fencing slope
80 cm segment



WDS151540
Fencing slope
40 cm segment



WDPC20016
Panel cover



Mold type	Size
WDP20040 – single sided panel, plain groove surface	2070 x 400 x 70 mm
WDS151580 – slope section, 80 cm plain surface	800 x 150 x 150 mm
WDS151540 – slope section, 40 cm plain surface	400 x 150 x 150 mm
WDZ151580 – slope section, 80 cm base segment	800 x 150 x 150 mm
TVDMS – slope frame and platform (without the mold)	3200 x 150 x 150 mm
WDPC20016 – panel cover	2000 x 160 x 70 mm
WDSC1515 – slope cover	155 x 150 x 40 mm

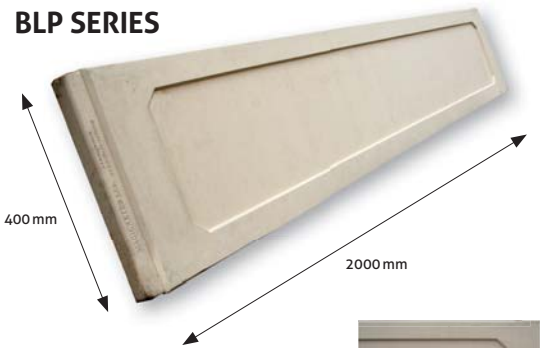
FENCING MOLDS

SINGLE SIDED FENCE SYSTEM – BL series

This fencing series features a minimalistic design, which incorporates a smooth groove with plain (BLP series) or textured (BLT series) panel. Slopes, panel cover and slope cover have a plain texture on all sides. This type of fencing can be used in modern residential projects, as well as for industrial, commercial and roadside fencing.

Product format

BLP SERIES

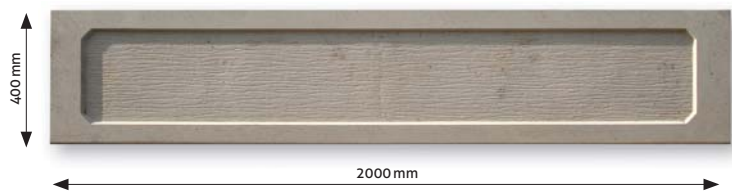


BLP20040
Fencing panel

BL151580
Fencing slope
80 cm segment



BLT SERIES



BLT20040
Fencing panel

BL151540
Fencing slope
40 cm segment



BLC17021
Panel cover



Panel thickness
55 mm

Mold type	Size
BLP20040 – single sided panel, plain groove surface	2070 x 400 x 70 mm
BLT20040 – single sided panel, textured groove surface	2070 x 400 x 70 mm
BL151580 – slope section, 80 cm plain surface	800 x 150 x 150 mm
BL151540 – slope section, 40 cm plain surface	400 x 150 x 150 mm
BLZ151580 – slope section, 80 cm base segment	800 x 150 x 150 mm
BLC17021 – panel cover	2000 x 160 x 70 mm
BLC1515 – slope cover	155 x 150 x 40 mm
TVDMS – Platform for assembling slope segments (without mold)	3200 x 150 x 150 mm

Cassette mold

Cassette mold for production of 2 panels

Flexible polyurethane insert

Metallic frame

Panel mold with metal frame

Base of the mold is manufactured from waterproof veneer

Polyurethane insert

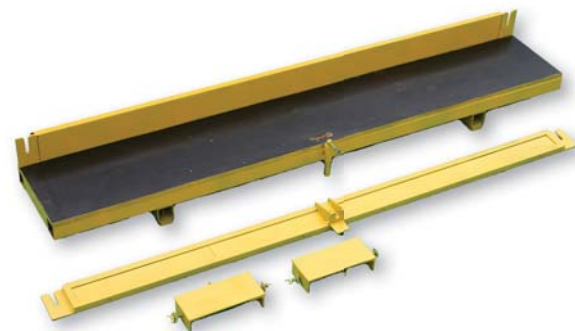
Double sided panel liner



Mold for slope production

Mold for slope cap

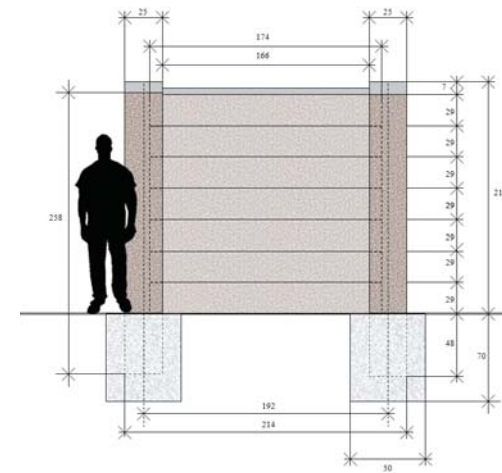
Mold for panel cap



Casting platform for:
- slope mold
- panel cap mold
- slope cap mold

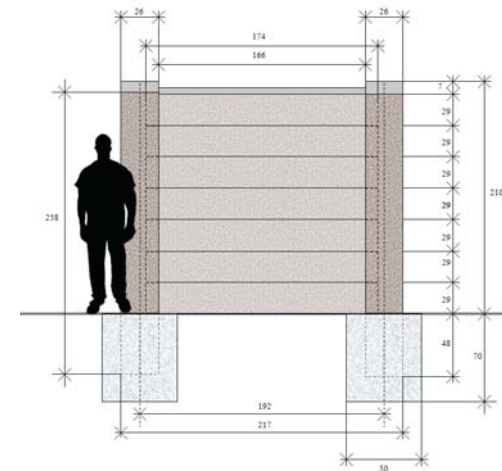
FENCING MOLDS

DOUBLE SIDED FENCE SYSTEM



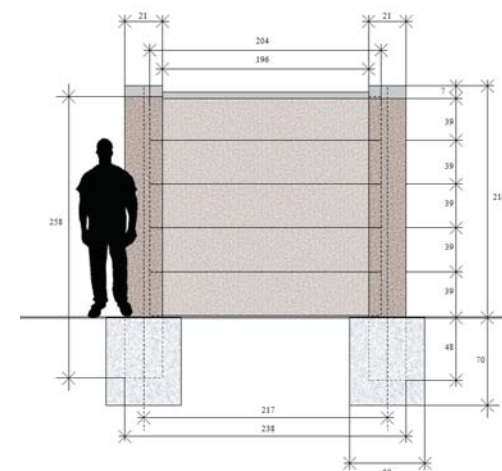
TVD series – dry stack slate

Full section size: 192 cm x 210 cm
Panel height: 30 cm
Slope height (visible/full): 208 cm / 258 cm
Number of panels in 1 section: 7 pieces



OBR series – brick wall

Full section size: 192 cm x 210 cm
Panel height: 30 cm
Slope height (visible/full): 208 cm / 258 cm
Number of panels in 1 section: 7 pieces



SL series – ledge stone

Full section size: 217 cm x 210 cm
Panel height: 40 cm
Slope height (visible/full): 208 cm / 258 cm
Number of panels in 1 section: 5 pieces

FENCING MOLDS

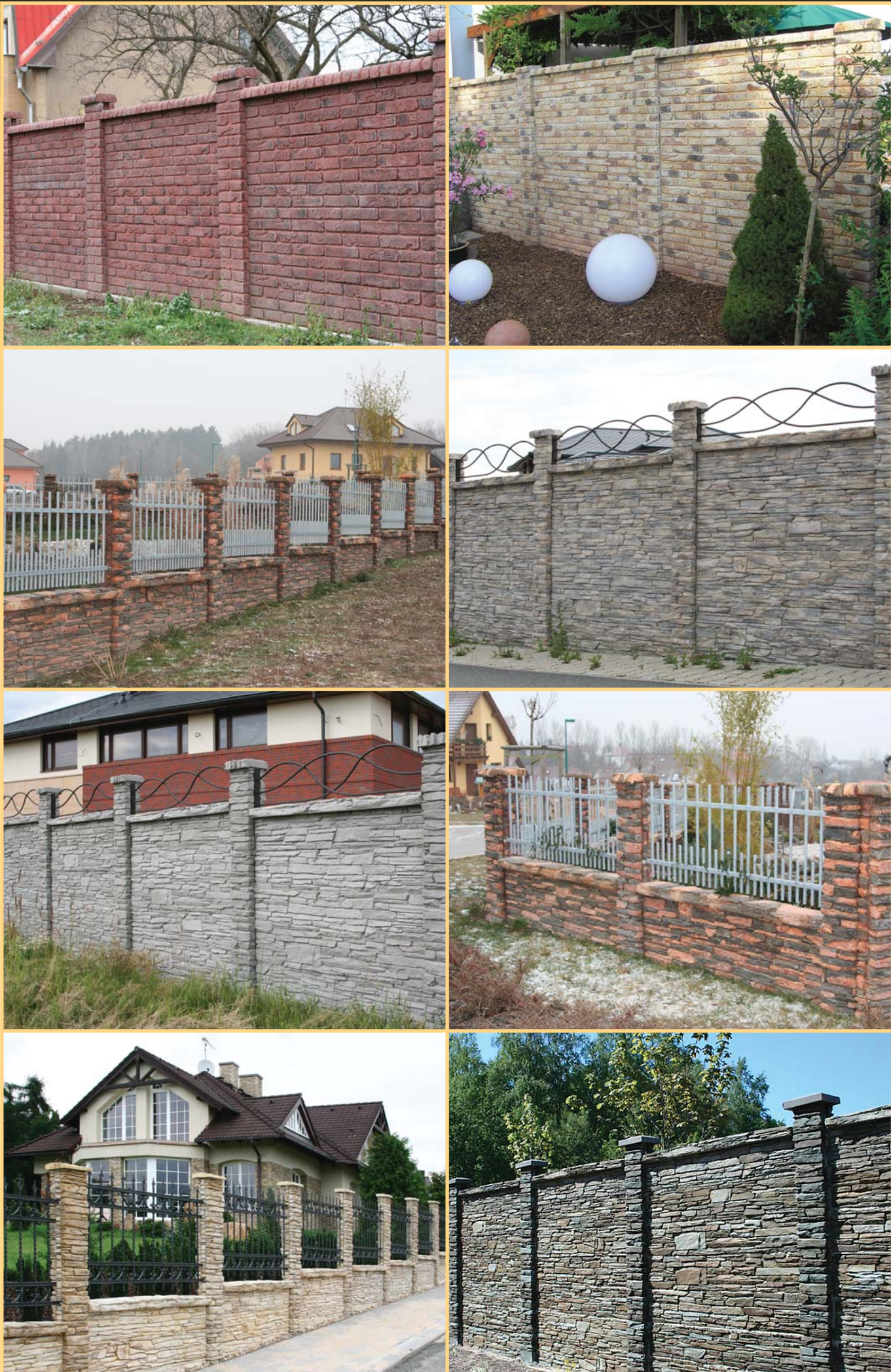
DOUBLE SIDED FENCE SYSTEM

The inside layer of the mold is manufactured from high-quality polyurethane with hardness ranging from A30 to A85 Shore, depending on the form type and configuration. Outer casing of the mold is made up of water-proof construction veneer and metal casing.

Cassette mold enables the production of 2 double-sided panels in a single cycle, which reduces the man-hours and overall costs of production.

All MAGICRETE textures are absolutely unique and manufactured by our company; therefore you will not find another mold producer with exactly the same texture. Forms have a service life of up to 3000 production cycles and sustain superior product quality over duration of service life.

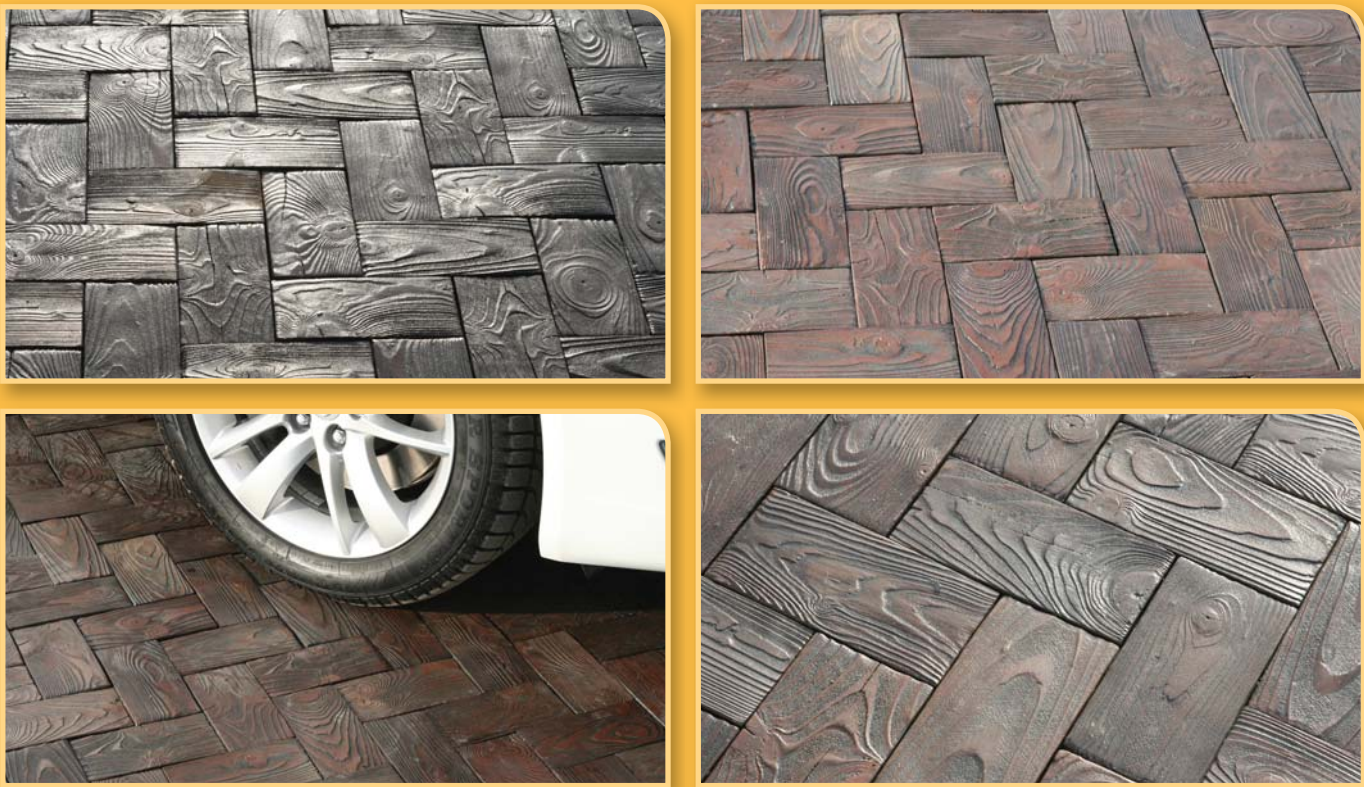
Index	Type	Finished product size
TVD - dry stack slate		
TVD17030(A/G)2	Panel mold without metal frame	1700 x 300 x 85 mm
TVD17030(A/G)2M	Panel mold with metal frame	1700 x 300 x 85 mm
***TVD-CAS	Cassette mold for 2 panels,	1700 x 300 x 85 mm each
TVDPL1	Platform for 1 slope mold	---
TVDPL2	Platform for 2 slope molds	---
TVDS25258M	Row slope mold with metal carcass	2580 x 250 x 100 mm
TVDSE25825M	End slope mold with metal carcass	2580 x 250 x 100 mm
TVDSC25825M	Corner slope mold with metal carcass	2580 x 170 x 100 mm
TVDPLC17021M	Mold for panel cap with metal carcass	1700 x 210 x 80 mm
TVDPSC3025M	Mold for slope cap with metal carcass	300 x 250 x 100 mm
OBR - aged brick		
OBR17029 (A/B)2	Panel mold with metal frame	1700 x 290 x 50 mm
OBR17029 (A/B)2M	Panel mold with metal frame	1700 x 290 x 50 mm
***OBR-CAS	Cassette mold for 2 panels	1700 x 290 x 50 mm each
OBRSE25258M	Row slope with metal carcass	2580 x 250 x 80 mm
OBRSE25258M	End slope with metal carcass	2580 x 250 x 80 mm
OBRSC25258M	Corner slope with metal carcass	2580 x 170 x 80 mm
OBRPLC17016M	Mold for panel cap with metal carcass	1700 x 160 x 60 mm
OBRPSC3030M	Mold for slope cap with metal carcass	300 x 300 x 60 mm
SL- chipped slate		
SL20040(A/E)2	Panel mold with metal frame	2000 x 400 x 55 mm
SL20040(A/E)2M	Panel mold with metal frame,	2000 x 400 x 55 mm
***SL-CAS	Cassette mold for 2 panels	2000 x 400 x 55 mm each
SLS20258M	Row slope mold with metal carcass,	2580 x 200 x 80 mm
SLSE20258M	End slope mold with metal carcass,	2580 x 200 x 80 mm
SLPLC20018DM	Mold for panel cap with metal carcass	2000 x 180 x 95 mm
SLPSC3030M	Mold for slope cap with metal carcass	300 x 300 x 95 mm



PAVER MOLDS



PAVER MOLDS
BRW Series - wood imitation

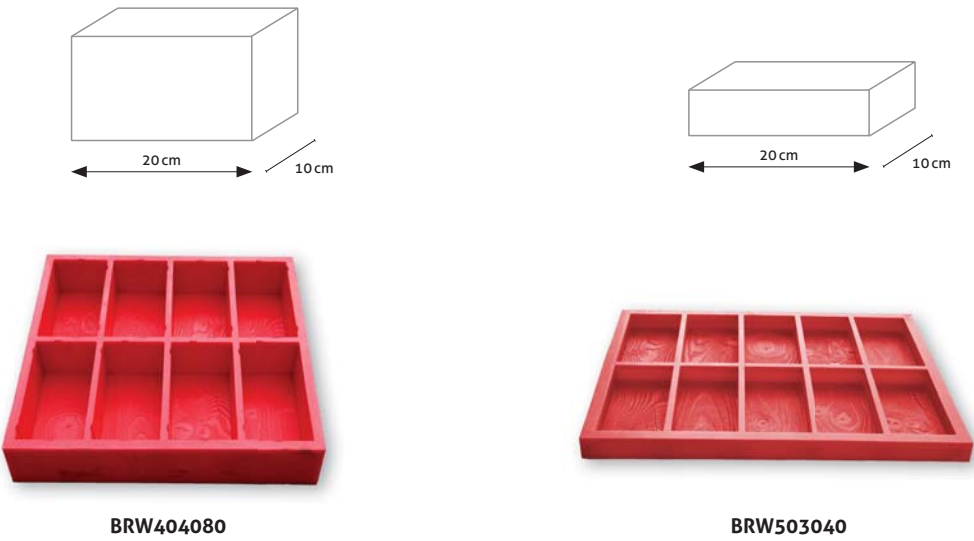


MAGICRETE® is offering a wide range of polyurethane molds for production of wetcast pavers. The main advantage of using flexible molds is the final look of the paver – it is impossible to obtain a detailed stone or wood texture from a rigid or metal mold. By using polyurethane paver molds you will be able to offer a very competitive product at a reasonable price.

BENEFITS OF MAGICRETE® MOLDS

- **Highly competitive products**
By offering a finished product of outstanding look and quality you will gain a big competitive advantage.
- **High quality polyurethane developed specifically for wetcast technology**
Polyurethane resin which we use for production of molds is designed to withstand specific conditions of cultured stone manufacturing.
- **All our products are manufactured by automated polyurethane processing machinery**
This guarantees high quality products and prolonged service life.
- **Same molds are used at MAGICRETE® production facility**
This allows us to rigorously test the molds under actual production conditions to detect any potential design and construction flaws and eliminate them.
- **Strict quality control**
All the products are being monitored and quality controlled at different stages of production in order to ensure that you receive the top quality molds.

Product
format



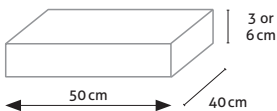
Index	Size of finished product	Thickness	Number of tiles in 1 mold	TOTAL SURFACE AREA
BRW504030	200 x 100 mm	30 mm	10 pieces	0,2 m²
BRW404080	200 x 100 mm	80 mm	8 pieces	0,16 m²

PAVER MOLDS

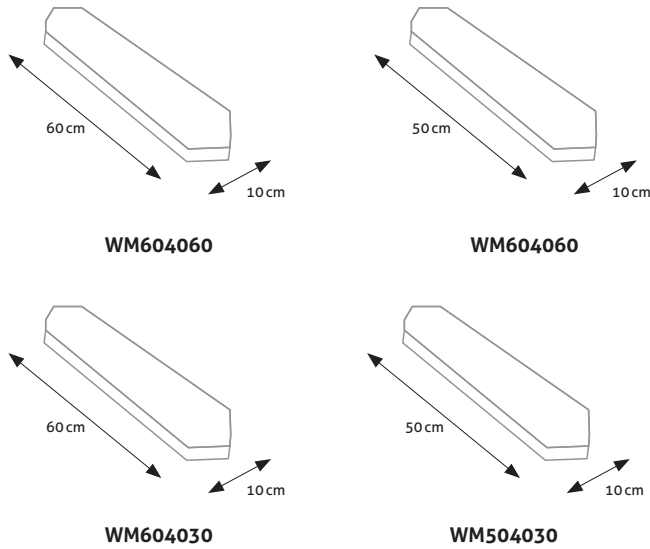
MK/WM series - brick walkway



Product format



MK504060 / 504030



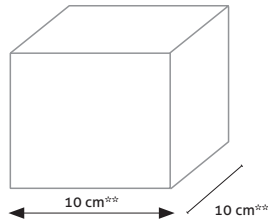
Index	Size of finished product	Thickness	Number of tiles in 1 mold	TOTAL SURFACE AREA
MK504060	500 x 400 mm	60 mm	1 piece	0,2 m ²
MK504030	500 x 400 mm	30 mm	1 piece	0,2 m ²
WM604060	600 x 100 mm	60 mm	4 pieces	0,24 m ²
WM504060	500 x 100 mm	60 mm	4 pieces	0,2 m ²
WM604030	600 x 100 mm	30 mm	4 pieces	0,24 m ²
WM504030	600 x 100 mm	30 mm	4 pieces	0,2 m ²

PAVER MOLDS

PK series - european cobblestone



Product format

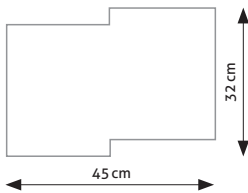


Index	Size of finished product	Thickness	Number of tiles in 1 mold	TOTAL SURFACE AREA
PK6040	100 x 100** mm	70** mm	20 pieces	0,24 m ²
** - irregular shape				

CRK series – Creek rock



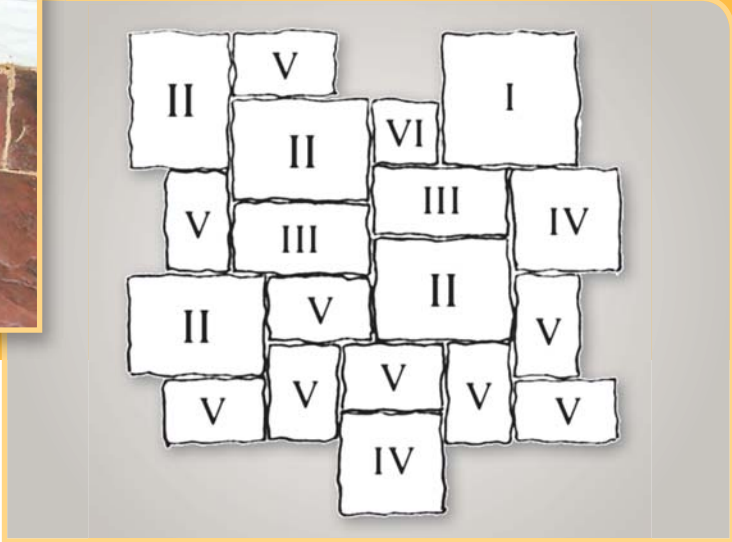
Product format



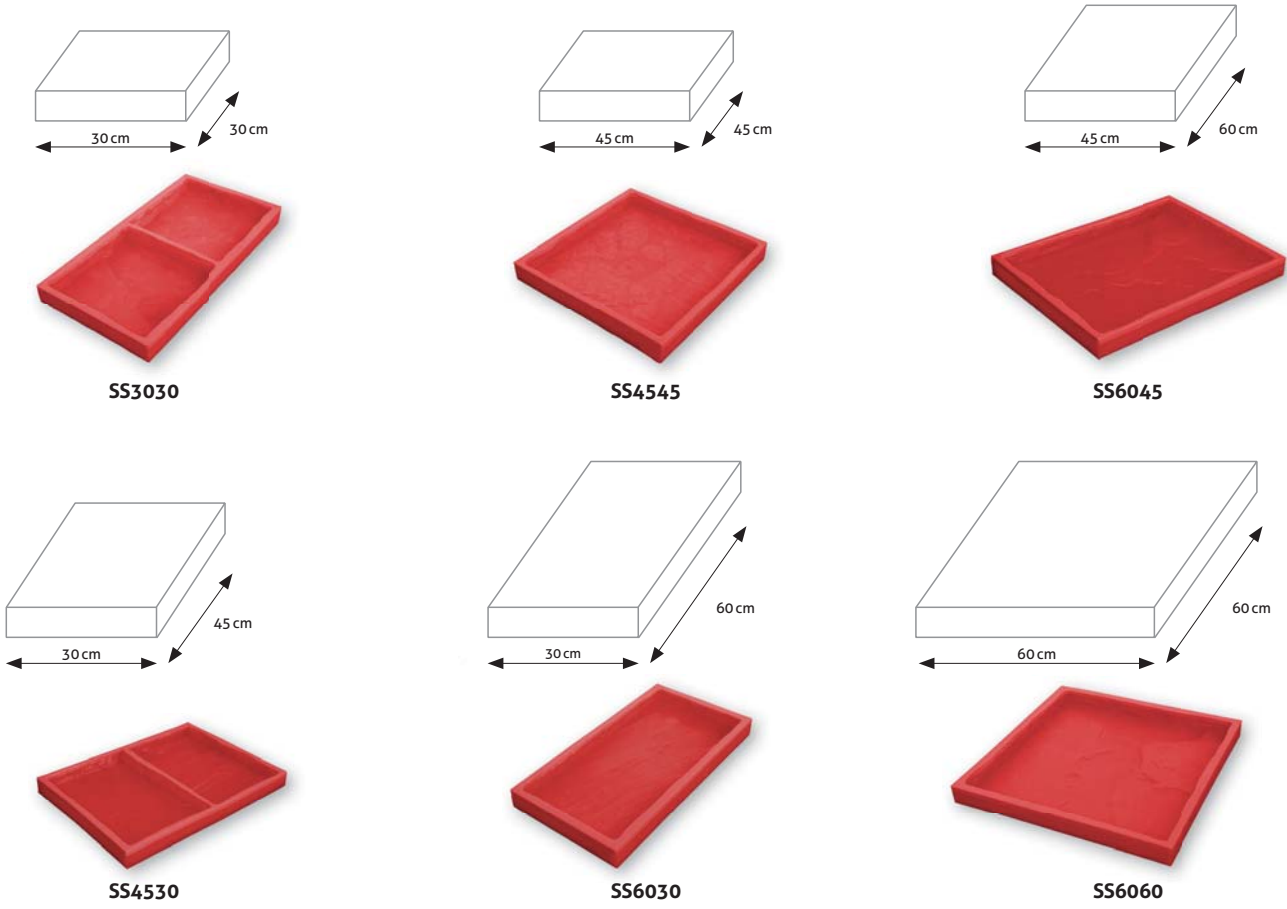
Index	Size of finished product	Thickness	Number of tiles in 1 mold	TOTAL SURFACE AREA
CRK705060	450 x 320 mm	60 mm	2 pieces	0,288 m ²
CRK705030	450 x 320 mm	60 mm	2 pieces	0,288 m ²

PAVER MOLDS

Sandstone imitation



Product format



Index	Size of finished product	Thickness	Number of tiles in 1 mold	TOTAL SURFACE AREA
SS6060A	600 x 600 mm	40 mm	1 piece	0,36 m ²
SS6045A / B / C / D	600 x 450 mm	40 mm	1 piece	0,27 m ²
SS4530A / B / C / D	450 x 300 mm	40 mm	2 pieces	0,27 m ²
SS6030A / B	600 x 300 mm	40 mm	1 piece	0,18 m ²
SS4545A / B	450 x 450 mm	40 mm	1 piece	0,2 m ²
SS3030A / B	300 x 300 mm	40 mm	2 pieces	0,18 m ²





MAGICRETE® showroom:

K Vodojemu 140

25219 Chrášťany

Czech Republic

Tel./Fax +420 257 951 521

Fax +420 251 619 289

Mobile +420 605 255 512

Skype magicrete

Visit our web site:

www.magicrete-molds.com

www.magicrete.cz