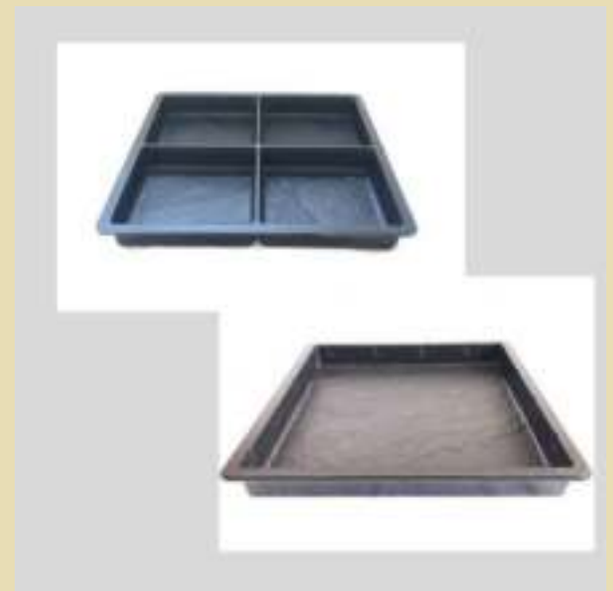


PAVING MOULD BROCHURE

diywesterncape.co.za





HEXAGON



Paver Size
240 x 210 x 50mm

1 Cavity Slate Finish

Mould Castings
per m² = 32



OCTAGON



Paver Size
400 x 400 x 50mm

1 Cavity Slate Finish

Mould Castings
per m² = 7



CASABLANCA



Paver Size
100 x 200 x 60mm

1 Cavity Smooth Finish

Mould Castings
per m² = 38



MOROCCAN



Paver Size
220 x 260 x 60mm

1 Cavity Smooth Finish

Mould Castings
per m² = 34



GRASSBLOCK



Paver Size
200 x 400 x 50mm

1 Cavity

Mould Castings
per m² = 13



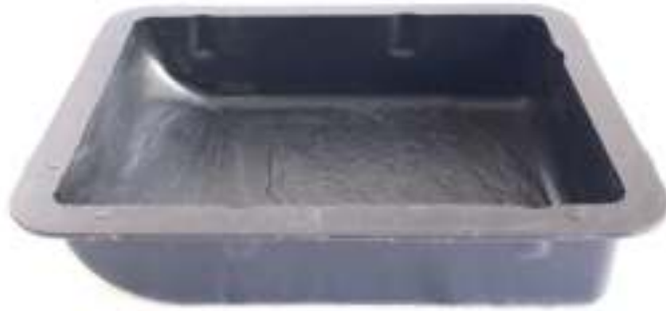
***INTERLOCKER
BRICK***



Paver Size
100 x 200 x 60mm

1 Cavity

Mould Castings
per m² = 15



COPING MOULD



Paver Size
150 x 200 x 50mm

1 Cavity Slate Finish

Mould Castings
per m² = 7



FLOOR TILE



Paver Size
320 x 320 x 18mm

1 Cavity Slate Finish

Mould Castings
per m² = 10



3D MOULD



Paver Size
200 x 240 x 50mm

2 Cavity Slate Finish

Mould Castings
per m² = 15



DOUBLE COBBLE



Paver Size
105 x 210 x 50mm

3 Cavity Slate Finish

Mould Castings
per m² = 16



PAVER MOULD



Paver Size
200 x 200 x 50mm

1 Cavity Slate Finish

Mould Castings
per m² = 25



PAVER MOULD



Paver Size
200 x 400 x 50mm

1 Cavity Slate Finish

Mould Castings
per m² = 13



PAVER MOULD



Paver Size
300 x 300 x 50mm

1 Cavity Slate Finish

Mould Castings
per m² = 12



PAVER MOULD



Paver Size
400 x 400 x 50mm

1 Cavity Slate Finish

Mould Castings
per m² = 7



PAVER MOULD



Paver Size
150 x 200 x 50mm

2 Cavity Slate Finish

Mould Castings
per m² = 17

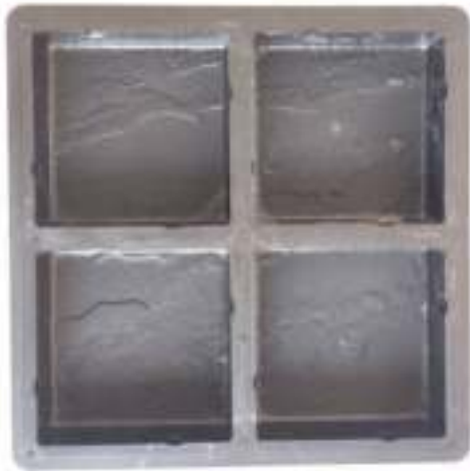


Paver Size
170 x 170 x 40mm

4 Cavity Slate Finish

Mould Castings
per m² = 9

PAVER MOULD



PAVER MOULD



Paver Size
150 x 150 x 50mm

4 Cavity Slate Finish

Mould Castings
per m² = 12



PAVER MOULD



Paver Size
100 x 100 x 50mm

9 Cavity Slate Finish

Mould Castings
per m² = 11



CLADDING



Cladding Size
260 x 330 x 10mm

1 Cavity

Mould Castings
per m² = 10



CLADDING



Cladding Size
260 x 130 x 15mm

3 Cavity

Mould Castings
per m² = 10



CLADDING



Cladding Size
130 x 130 x 8mm

4 Cavity

Mould Castings
per m² = 25



***DOMED RIVEN
CLADDING***



Cladding Size
230 x 60 x 30mm

10 Cavity

Mould Castings
per m² = 8



RIVEN CLADDING



Cladding Size
Various/random x
20mm

7 Cavity

Mould Castings
per m² = 17



ROCK MOULD



Paver Size
150 x 150 x 50mm

4 Cavity Rock Finish

Mould Castings
per m² = 12

CEMENT OXIDE

Needing to add some colour to your cement then cement oxide is what your require.

Cement oxide comes in 6 different colours for you to experiment with.

Black, Blue, Brown, Green, Red and Yellow and can be purchased from your local hardware store.

Recommended:

A maximum ratio of 1 part Oxide to 10 parts cement in the mix by weight.

General plaster mix ratio is 6 parts aggregate and oxide to 1 part cement.

Use a bonding liquid to seal and strengthen the mix.

Always mix the Oxide, cement and aggregate in a dry form

Make a small sample batch to check the final colour.

Darker and lighter coloured aggregate and cement will affect the final colour.

Instructions can be found on the packet.

MOULD INFORMATION

The container moulds are made out of a strong durable virgin polypropylene plastic.

Moulds are enviromentally friendly and recyclable.

Reusable.

Available in a black finish.

Ideal for turning cement into an amazing pathway, patio, fire pit or driveway. Create your own designs or start your own paving company.

Simple designs that are easy to use, stylish and functional.

Care Instructions:

A release agent must be used before filling the mould with cement.

Clean the mould with water.

Wipe down the mould.

Store in a safe place.

CURING

When leaving your products to cure, always make sure that they are on a flat, level surface.

If you do not have a Paved or concrete surface, then put down some river sand and level out the moulds by working them into the sand.

Curing time varies depending on the humidity and temperature. If you are casting in extremely hot conditions, it is advised to put up shade netting to slow down evaporation. Should your products look as if they are curing too fast (within 5-8 hours) then take either a bucket or a hosepipe and gently spray water on the products.

Concrete loves water in hot temperatures and you will gain higher strength and prevent hairline cracks should you follow the above guidelines.

Please read the full instructions in the manual.

DE MOULDING

Simply flip the mould upside down and your paver will pop out.

Work carefully with the products, remember that your concrete has not yet reached its maximum strength and it will continue to get stronger every day until approximately 28 days when it will reach 90% of its maximum strength.

Pack your pavers on a wooden pallet or on the ground and stack them no more than 4 bricks high.

If you want to gain even more strength (not entirely necessary though) you can wrap your bricks in pallet wrap.

This retains the moisture and allows your pavers to gain strength a whole lot faster.

RECOMMENDATIONS

Cement

For the mortar bed always use cement which has an SABS mark and complies with SANS 50197-1 (common cements). Use a 1:6 cement sand mix.

Note: SANS 50197- specifies a number of properties and performance criteria. Composition and strength are required to be displayed by the manufacturer on the packaging of each cement produced.

Sand

A simple way of deciding whether a sand is suitable for mortar is to mix 5 kg of cement with 25 kg of air dry sand and then add enough water to produce a consistency suitable for mortar.

If more than 6 litres of water is needed, the sand is unsuitable

Paving

Remove all roots and vegetable matter from the site, and preferably, the topsoil. Trim the bed to the correct level and slope. Soft areas and areas that have been filled must be well stamped down with, for example, a gumpole.

If the ground is very dry, mix in just enough water to dampen it and then compact.

The finished paving must have a minimum slope of 1 in 50 for proper drainage. Paving must slope away from buildings.

Avoid low areas where water can collect a little bit of body

START YOUR OWN BUSINESS

It is recommended to start with larger quantities of fewer products.

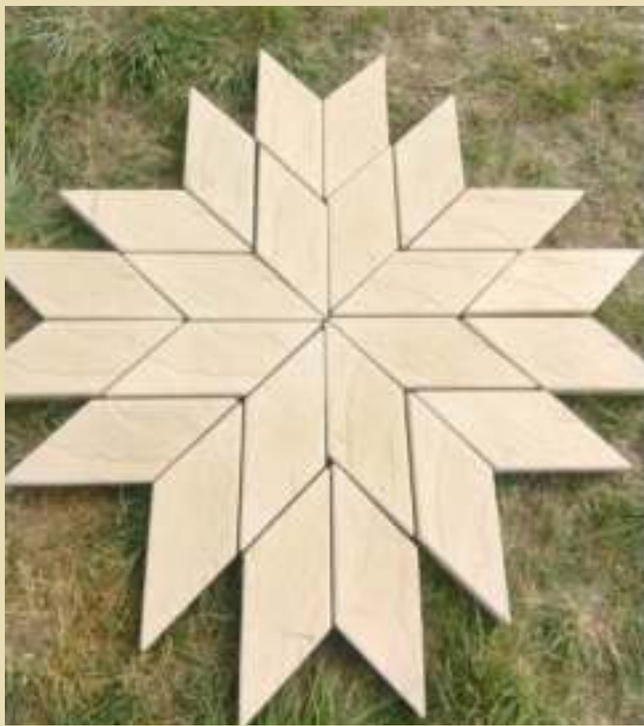
If a client wants to order 100m² of a specific size, you would want to be able to produce and deliver in the shortest time possible.

The popularity of products varies, depending on the area you are based in.

The best selling products, and a great option to start with, would be the hexagon, octagon, 100x100mm, 400x400mm and 3D moulds.

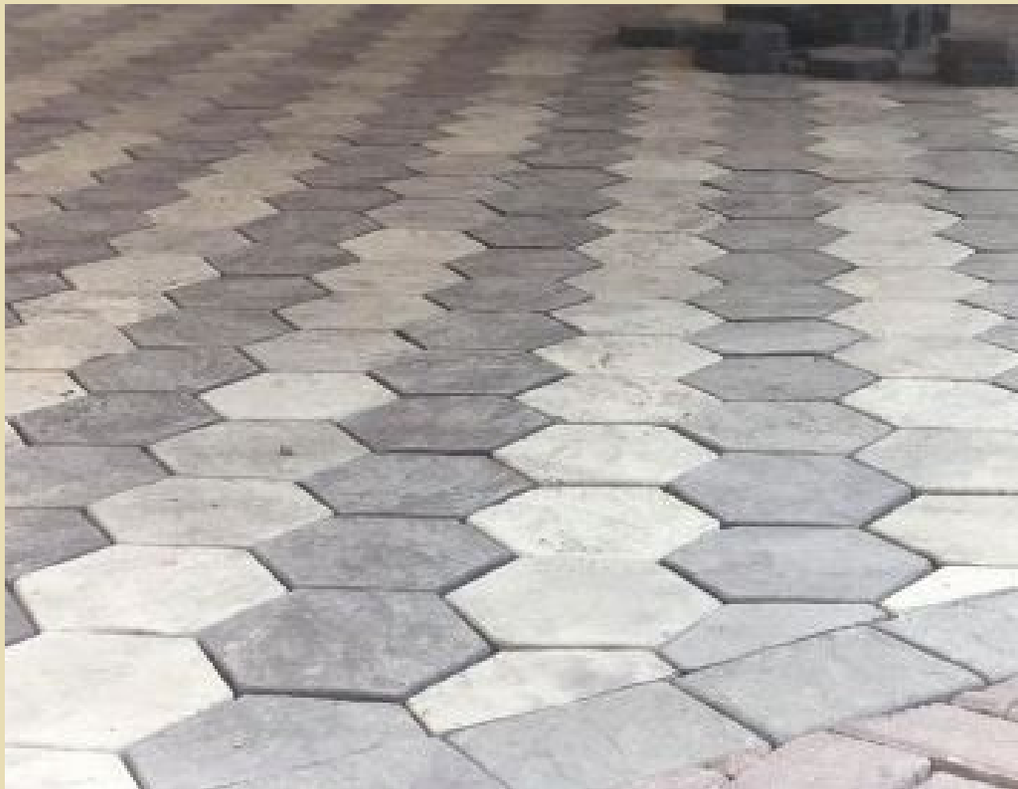
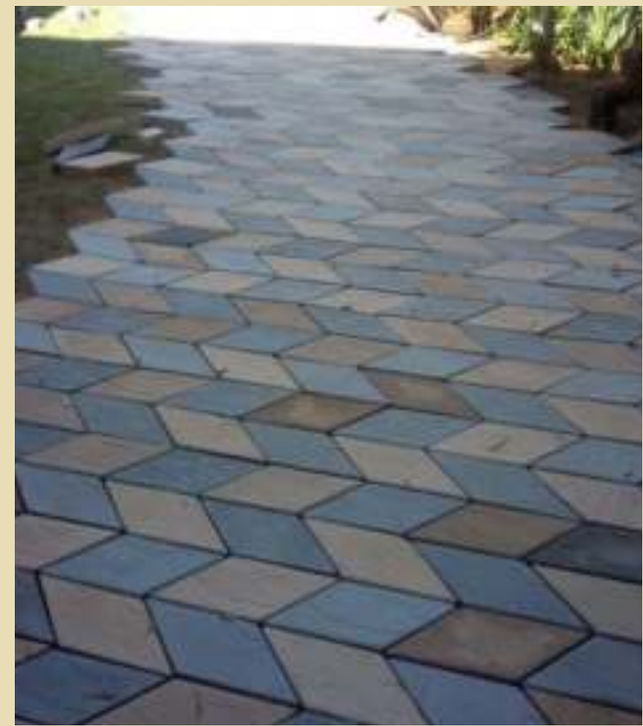
The quantities which we recommend to start manufacturing for re-selling is between 20m² -50m² of moulds.

Please refer to the manual for more detailed instructions.



Be unique and create amazing projects.

The designs are from unknown creative souls using the moulds as advertised.







DIY Western Cape

TALK TO US!

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Well constructed pathways, patios and driveways will enhance any property or garden.

They are practically free of maintenance.