



Bespoke floor & wall patterns, borders & skirting p.5



Steps & risers, copings and swimming pools p.10



MICRO-BEVELING P.15



EDGING P.16



ANTI-SLIP LINES P.19



SWIMMING POOL GRIDS P.22



Projects p.23





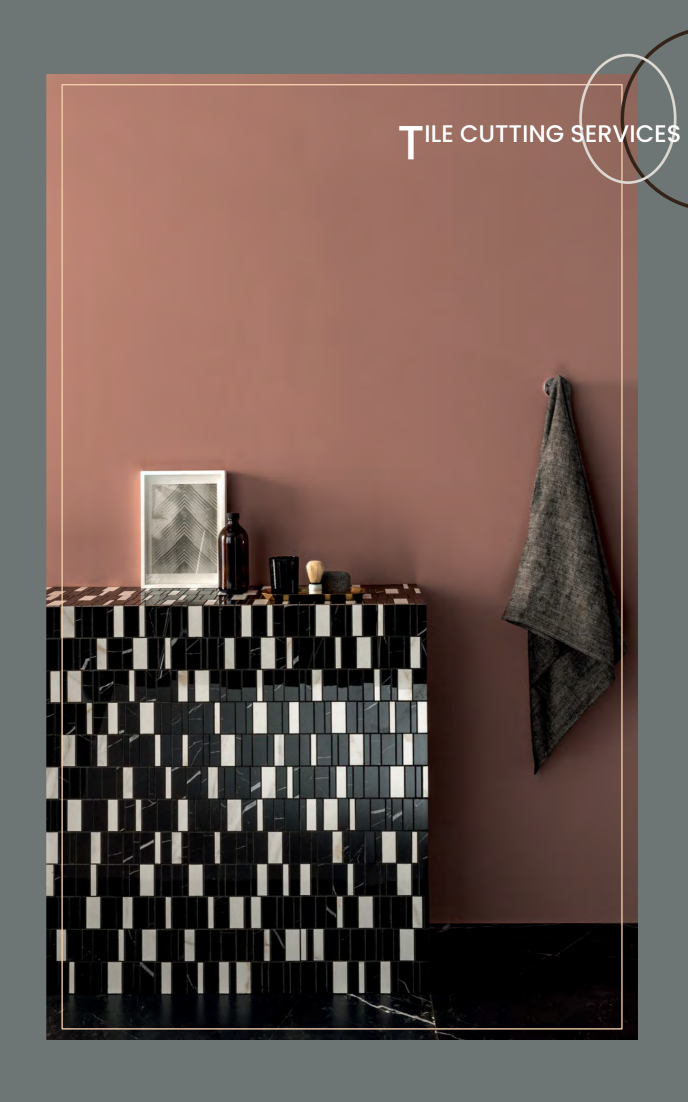
We can take any size format tile or slab and cut into any creation you desire.



FLOOR & WALL PATTERNS EDGING SKIRTING STEP TREADS COPINGS MOSAIC OVERFLOW DETAILING

Whether simply processing tiles into smaller dimensions, or creating special floor patterns, step treads, copings etc, no project is beyond our capabilities.

We can also cut large format slabs and process to your cut list, cut holes and apply edging if required.











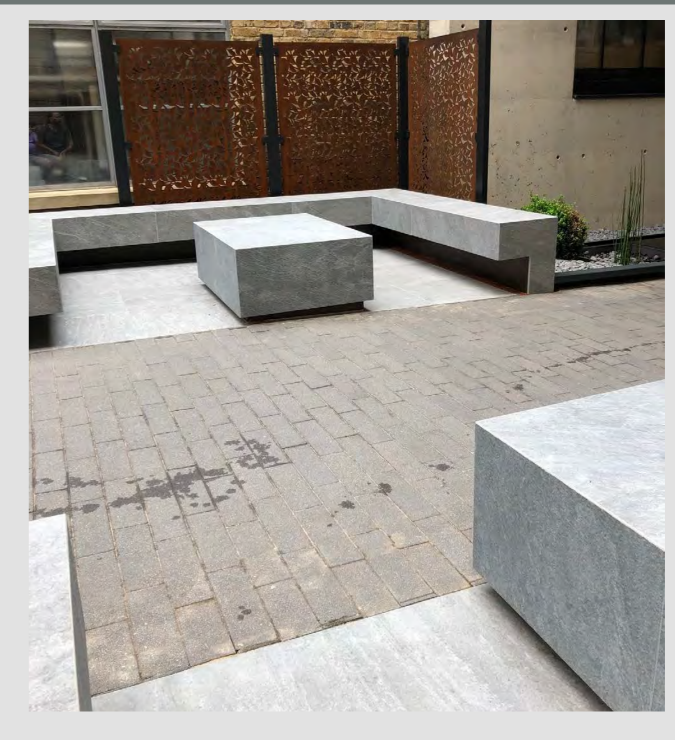




ENDLESS DESIGN POSSIBILITIES

flooring coverings facades countertops washbasins vanity tops shower trays

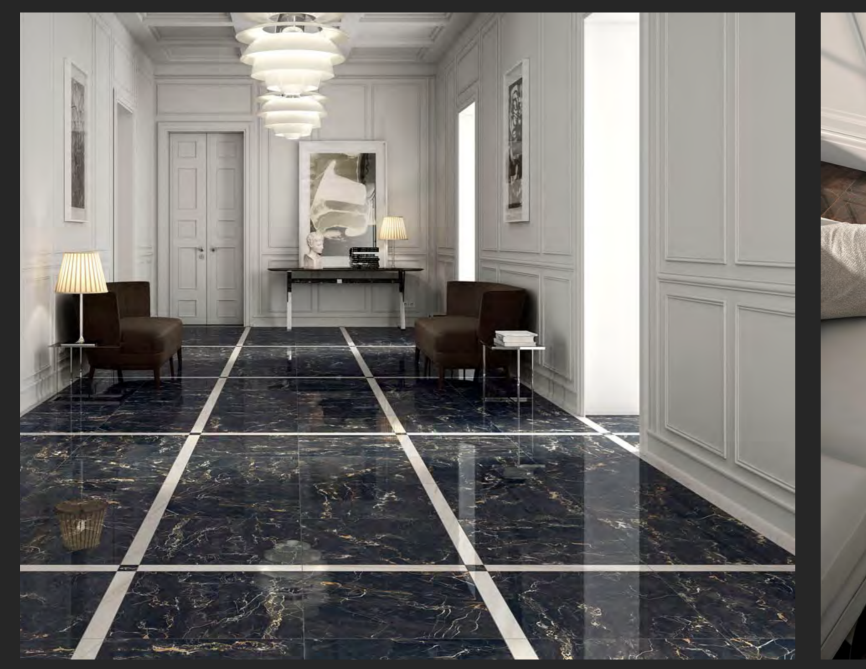




CUSTOM DESIGN CUT SLABS
TO CREATE SEATING AREA









CUSTOM DESIGN MARBLE EFFECT PORCELAIN



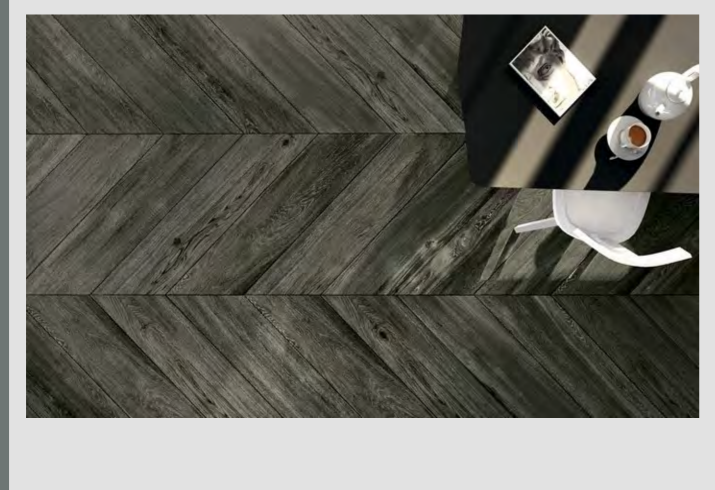


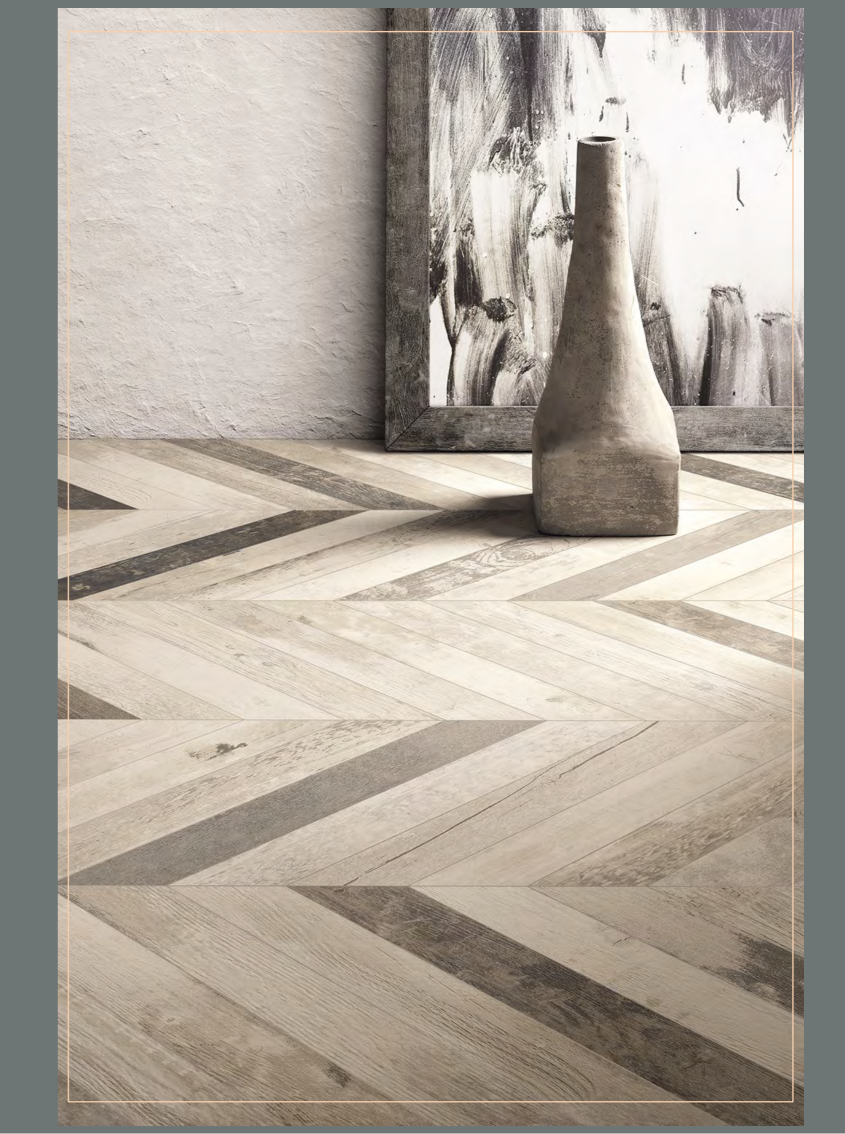
CUSTOM DESIGN WOOD EFFECT PORCELAIN



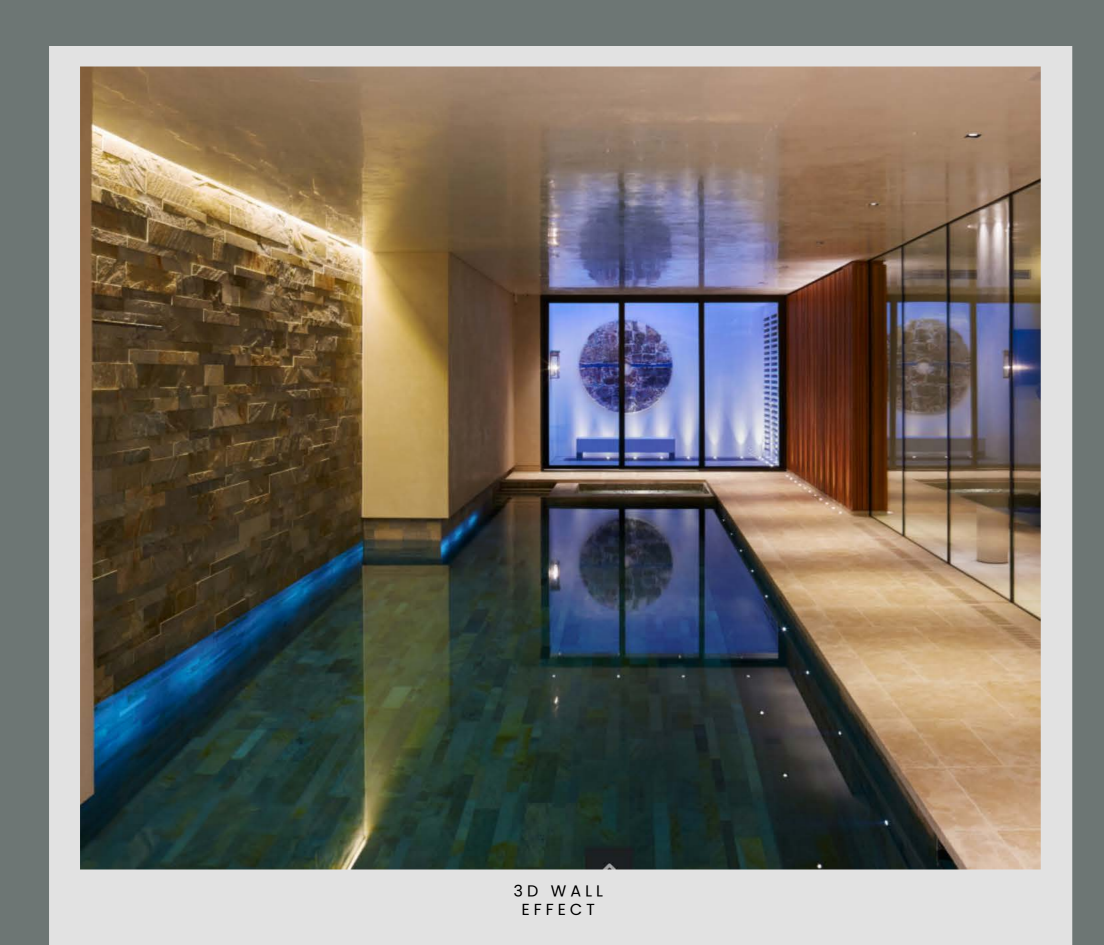


CHEVRON



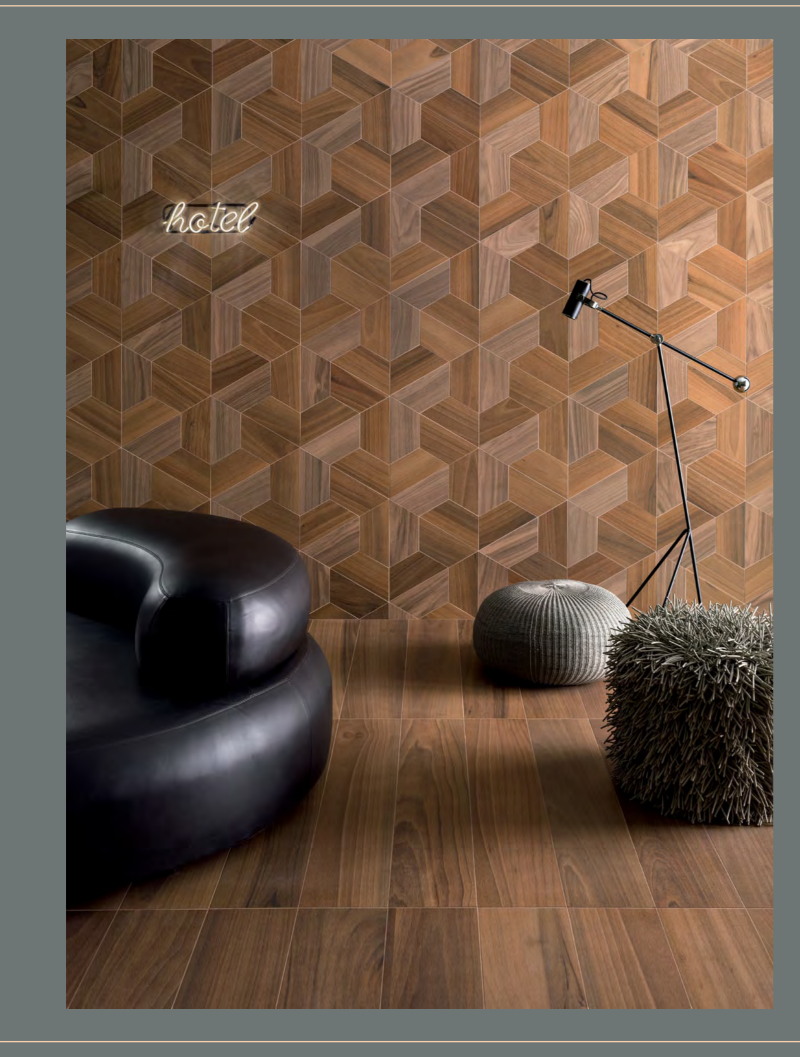










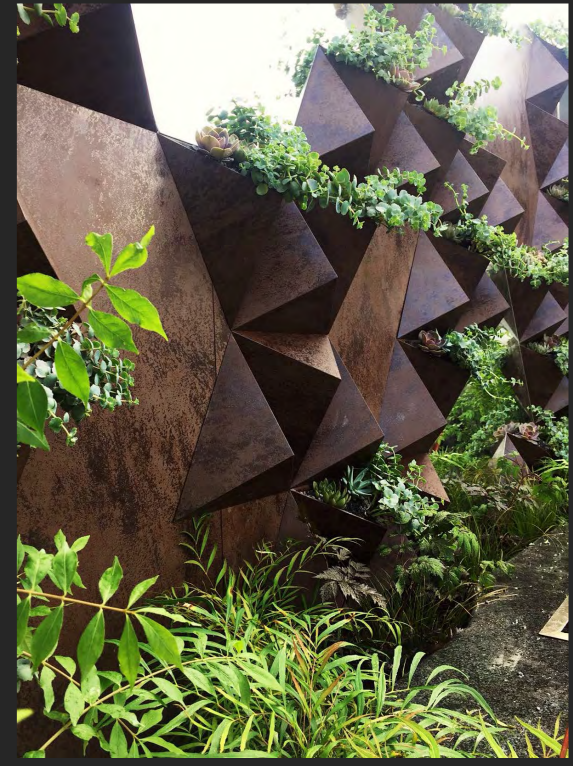




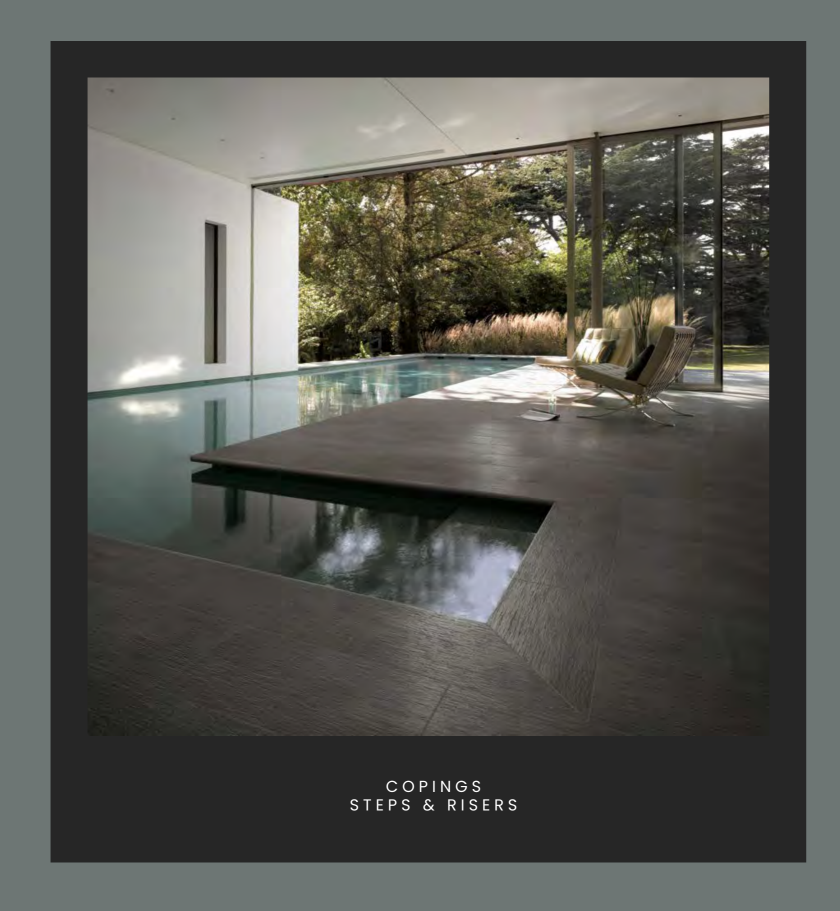
FROM DESIGN CONCEPT TO REALITY

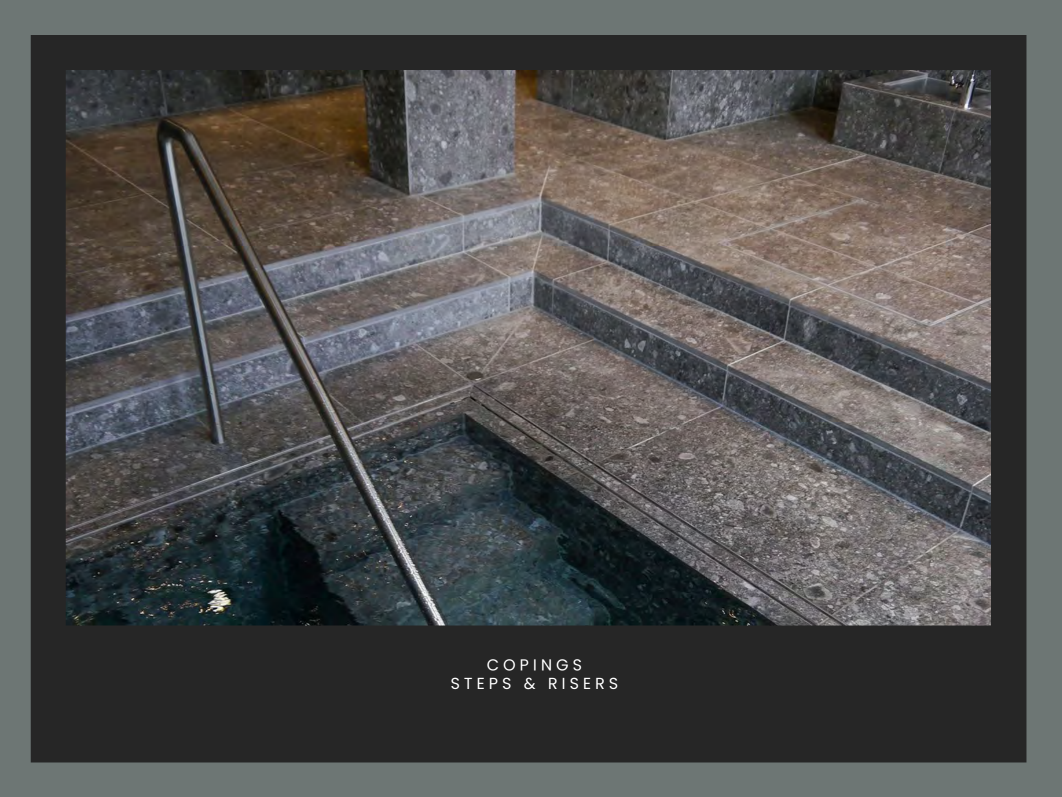
2017 CHELSEA FLOWER SHOW

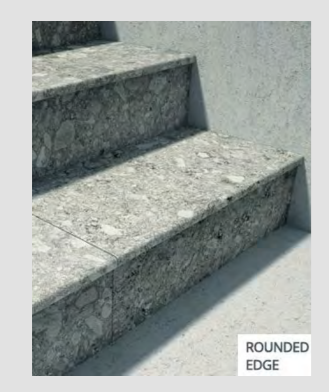
PORCELAIN METAL EFFECT SLABS CUT TO CREATE A FEATURE PLANTER WALL



STEPS & RISERS, COPINGS AND SWIMMING POOLS











STEPS & RISERS



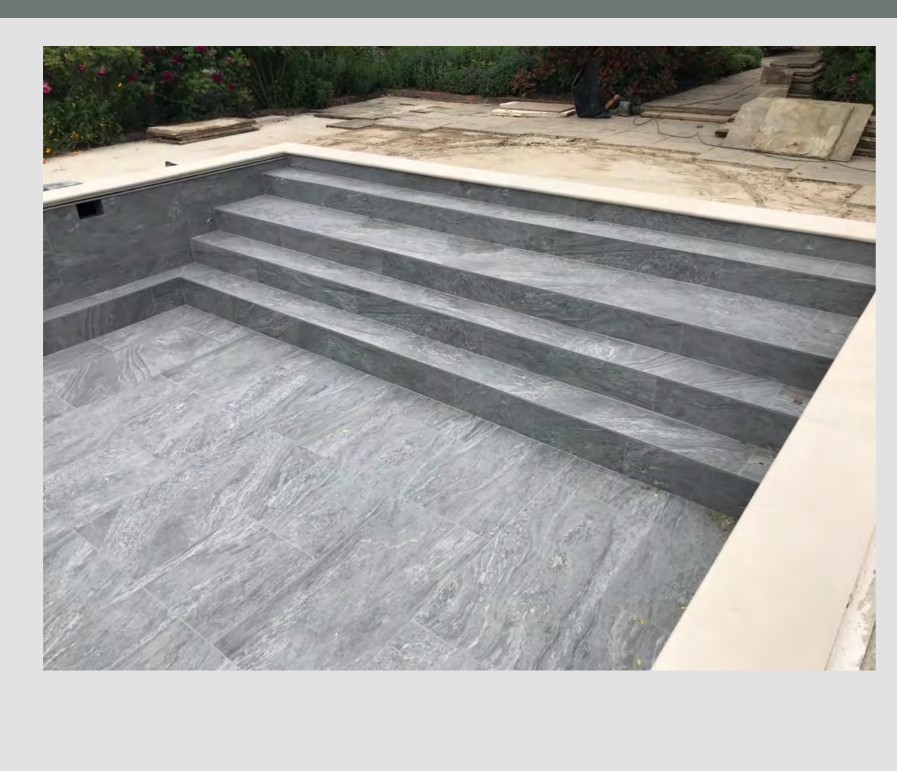
GRAD A STEP DETAIL











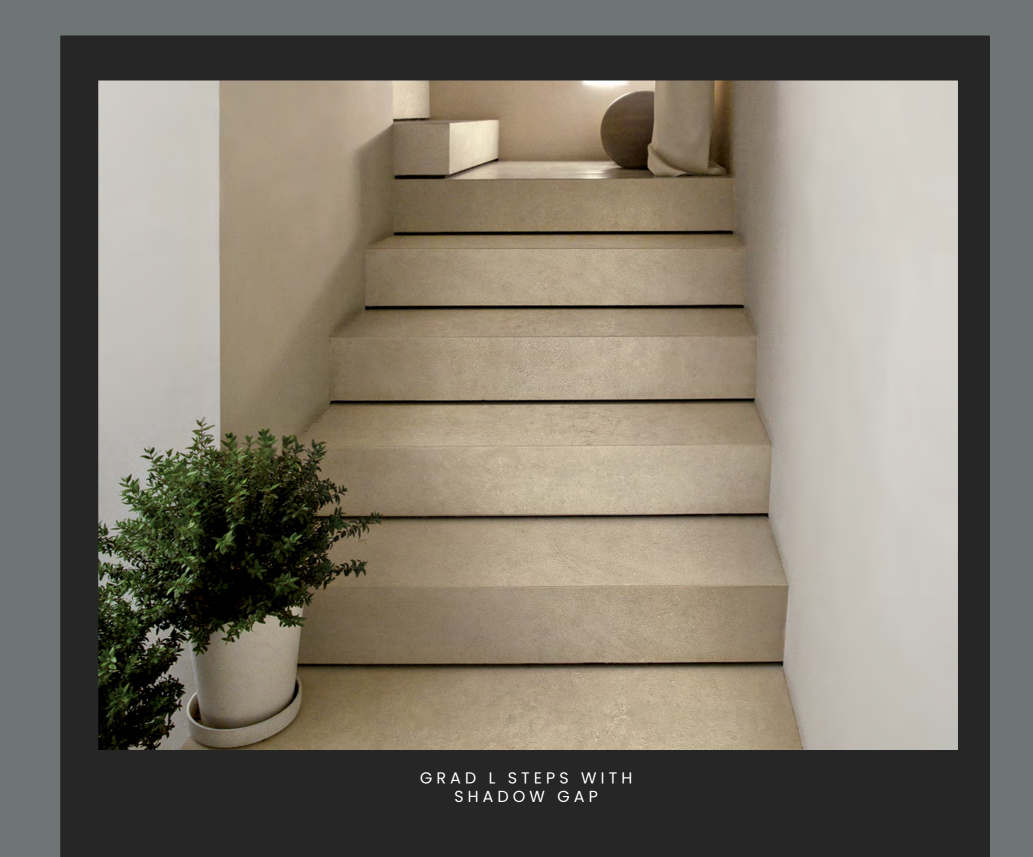
COPINGS STEPS & RISERS













MITRE CUTTING

We can cut 45° angles onto edges where required to avoid using tile trim, or to make edges appear thicker for installation on site.

Alternatively we can adhere components together with colour matched UV resistant epoxy resin.

CURVED CUTTING

Curved cuts can be achieved from cutting instructions or templates and can be edge polished or profiled.

BESPOKE MOSAIC

Any pattern can be achieved supplied in loose cut pieces. We also have a range of standard patterns that can be adhered to a fibre mesh backing for ease of installation.

After completion of cutting we can apply a small micro-bevel edge to the sawn edges to provide a higher quality of finish as shown below. This replicates exactly an original factory edge, and looks better on grout joints, or where a sawn edge is visible. Other polishing, shaping and anti-slip options are also available.





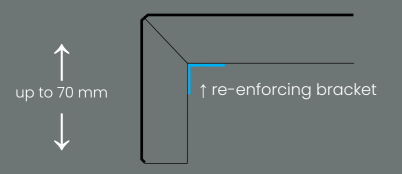
The application of different styles of edge polishing, shaping and anti-slip solutions. eliminates the need for tile trim, and provides a more luxurious finish to tile edges.

Mitred edge (cut only).

(bold lines indicate processed edge)					
	Flat polished edge with micro-bevel to top and bottom.			Half bullnose edge. A popular edge with a much heavier radius. Ideal for step treads and swimming pools.	
	Beveled edge. Similar to flat polished edge, but bevel to either top / top and bottom. Bevel size can be any size of your choosing.			Full bullnose. A traditional step or swimming pool edge detail. A complete semi-circle with a diameter matching the tile thickness provided.	
	Pencil round edge. Similar to a flat polished edge, but with a small radius to the top edge rather than a micro-bevel.		↓ flat polish here	Full bullnose with additional underside polishing.	



GRAD L



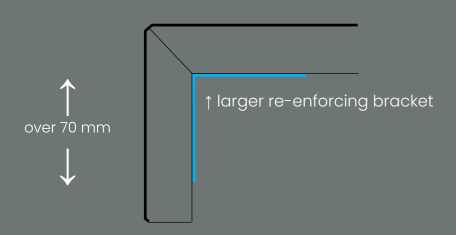
Mitred & glued edge (up to 70mm edge),

Two components cut at a 45° angle and glued together with a strong colour matched UV resistant epoxy resin. Suitable for both indoor and outdoor use, creating an impression of a much thicker slab.

A small (1 mm thick) stainless steel bracket is adhered to the underside for extra strength.



GRAD L



Mitred & glued edge (over 70mm edge).

Two components cut at a 45° angle, with no limit to vertical component, and glued together with a strong colour matched UV resistant epoxy resin. Ideal for step tread & riser combination to create the impression of a "solid block" effect. The vertical riser extends down to the level of the step below. This effect can also be used around columns or to tile around corners when wanting to avoid tile trim.

A heavier duty (2 mm thick) stainless steel bracket is adhered to the underside for extra strength.



GRAD B



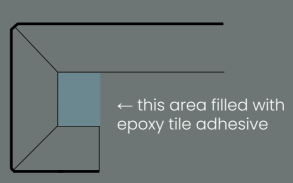
Mitred edging "LL" profile

Similar to mitred and glue edging, but with an additional strip glued behind the leading edge. This creates a deeper overhang and also further strengthens the edge if no tile adhesive can be applied on site. Ideal for shadow gaps or LED lighting.

A stainless steel bracket is adhered to the underside for extra strength.



GRAD A



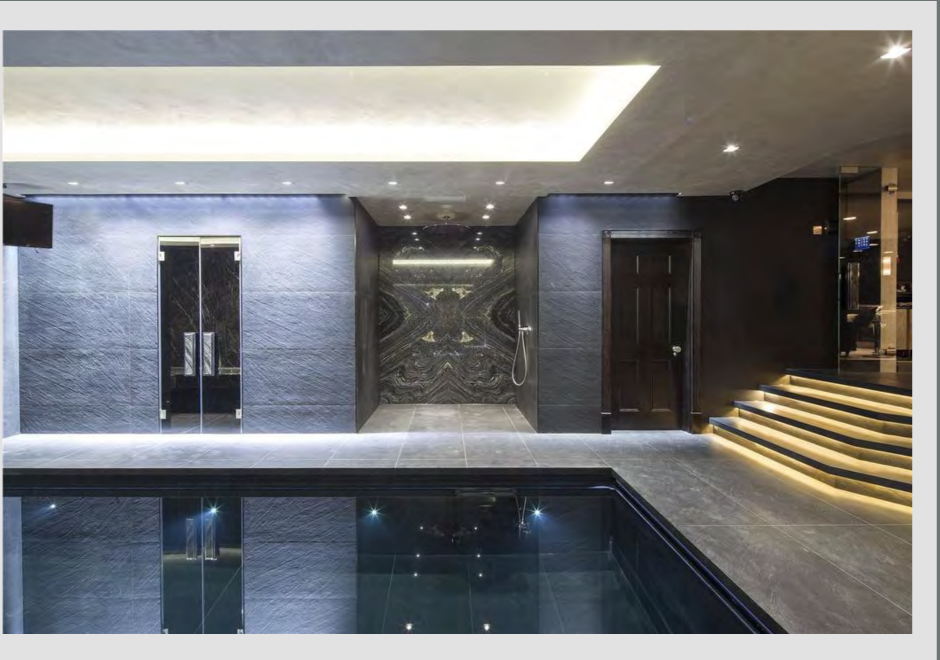
Mitred edging with underside return

For a very "chunky" looking edge. Ideal where a deeper overhang is required.





A DDITIONAL FEATURES FOR EDGING



GRAD B STEPS WITH LED LIGHTING GRAD L POOL COPINGS

↓ flat polish here Any e

Any edge can have additional underside polishing.

↓ 3 x 3 mm drip groove

Any edge can have a "drip" groove to underside. (3 x 3 mm is standard)



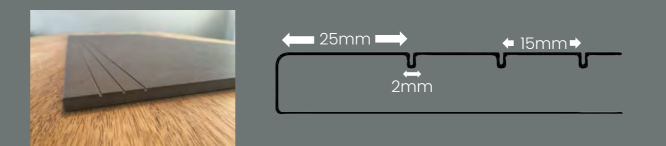


Anti-slip feature lines can be created with our standard options or fully bespoke to your exact requirements. Ideal for step treads and swimming pool edges.



OPEN / UN-FILLED ANTI-SLIP LINES Grooves are approximately 1 mm deep. Quantity and spacings of lines can be altered if required.

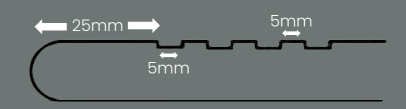
STYLE A



open / un-filled anti-slip lines 2mm wide

STYLE B

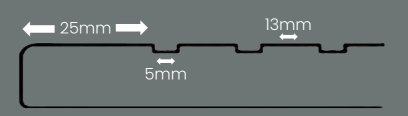




open / un-filled anti-slip lines 5mm wide

STYLE C





open / un-filled anti-slip lines 5mm wide



ANTI-SLIP LINES FILLED WITH GRP

For low maintenance anti-slip. GRP product sits 1 mm proud of the tile surface and therefore does not require as much cleaning as un-filed lines. Commercially recognized and certified to comply with the latest legislation and has passed relevant pendulum testing.

The colour black is standard issue , however, this product is available in many different colours as a special order.

STYLE D





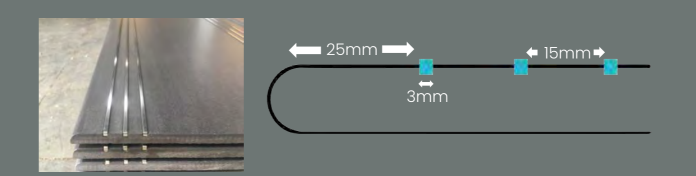
3mm wide lines with GRP anti-slip fill standard size

ANTI-SLIP LINES FILLED WITH STAINLESS STEEL OR BRASS

Stainless steel or brass bars sit approximately 1 mm proud of the tile surface providing a low maintenance solution.

(We do not recommend brass for outdoor use)

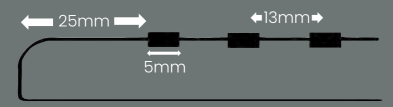
STYLE E



3mm wide lines with stainless steel or brass standard size

STYLE F

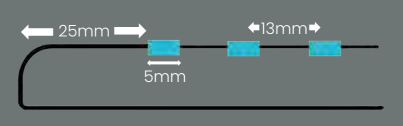




5mm wide lines with GRP anti-slip fill special order size

STYLE G





5mm wide lines with stainless steel or brass special order size



ADDITIONAL FEATURES FOR ANTI-SLIP LINES

Where possible anti-slip lines will run from end to end on step treads or swimming pool copings. If required lines can be stopped short of exposed ends or carry around corners.



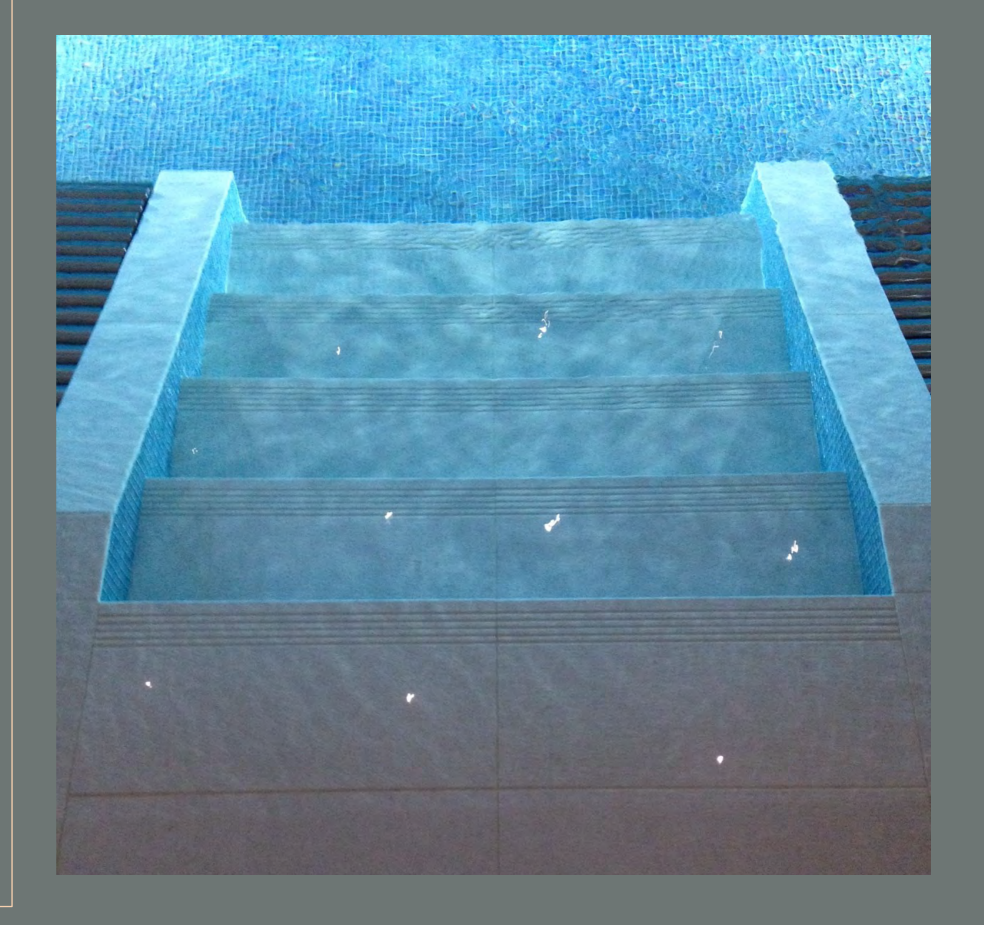
lines running end to end



"stop end" detail



carried around corner





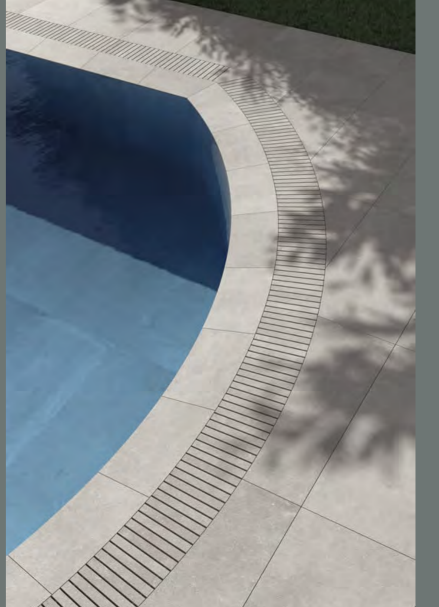






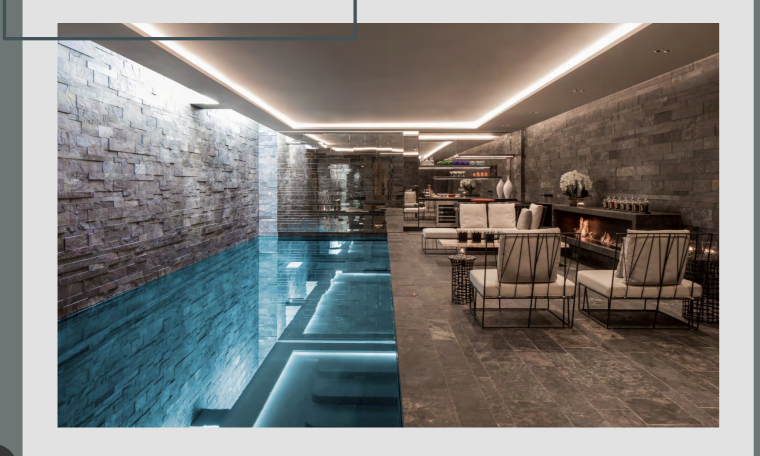
Swimming pool overflow grids can be created fully bespoke to your exact requirements.







KENSINGTON PROJECT



BESPOKE COPING EDGE & STEP DETAILS

BESPOKE 3D EFFECT STONE WALL

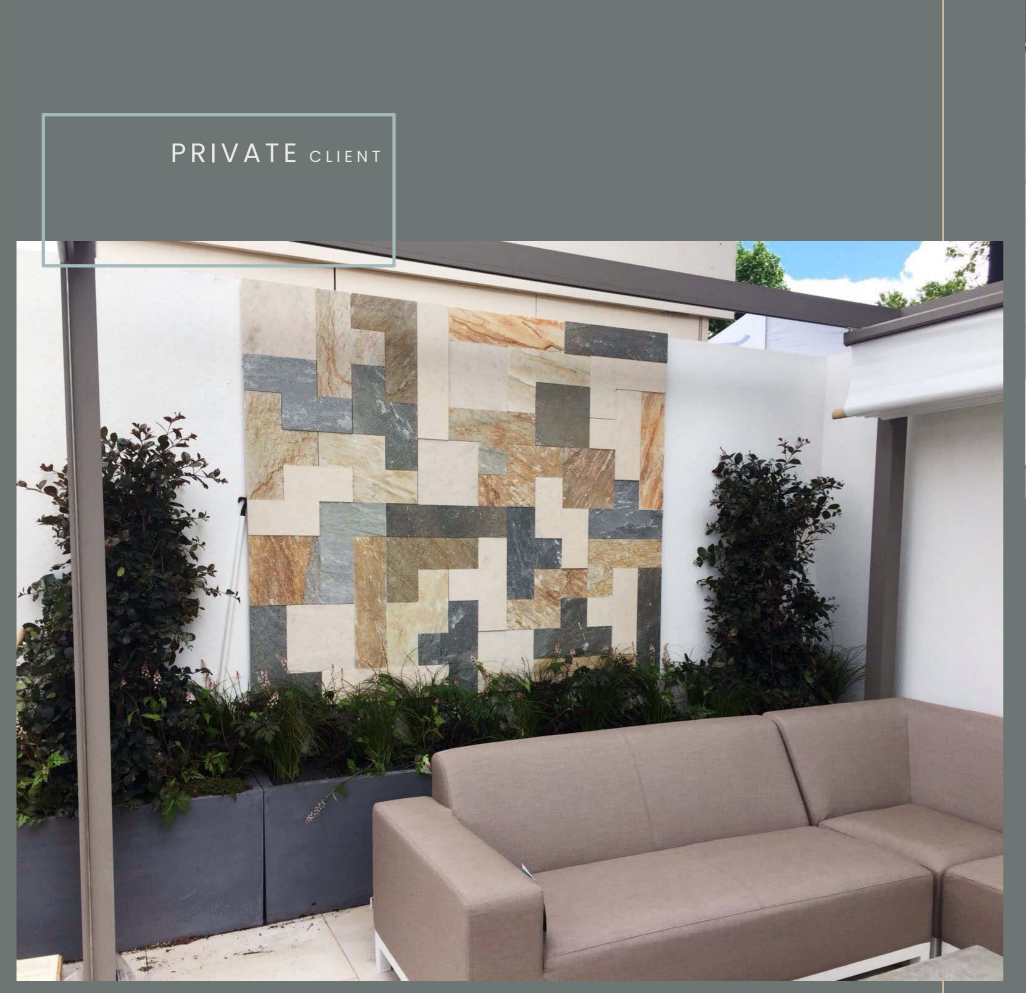
PRIVATE CLIENT





PORCELAIN MARBLE EFFECT SLAB FABRICATION









PORCELAIN
SLATE EFFECT
FABRICATION
CUT INTO
TETRIS
SHAPES



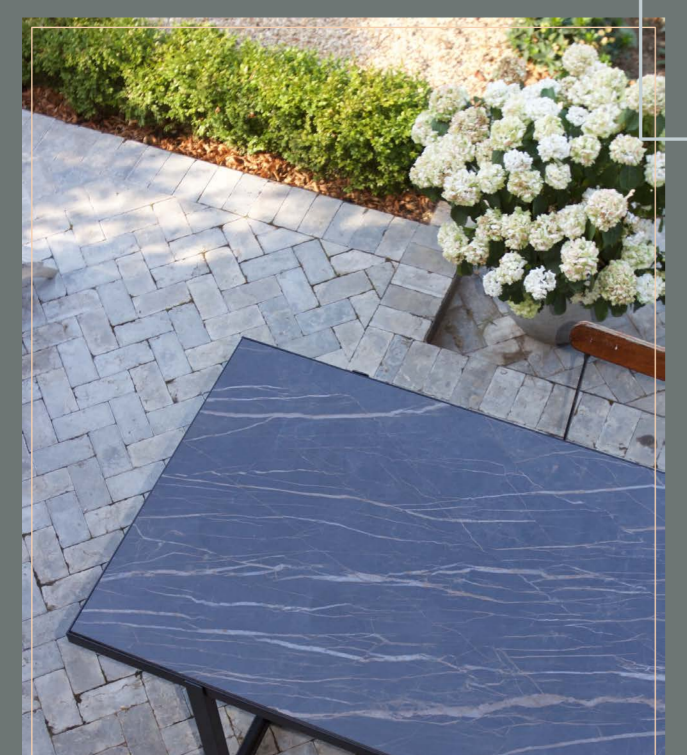


STONEGRES TABLE DESIGNS









STONEGRES TABLE DESIGNS





STONEGRES TABLE DESIGNS



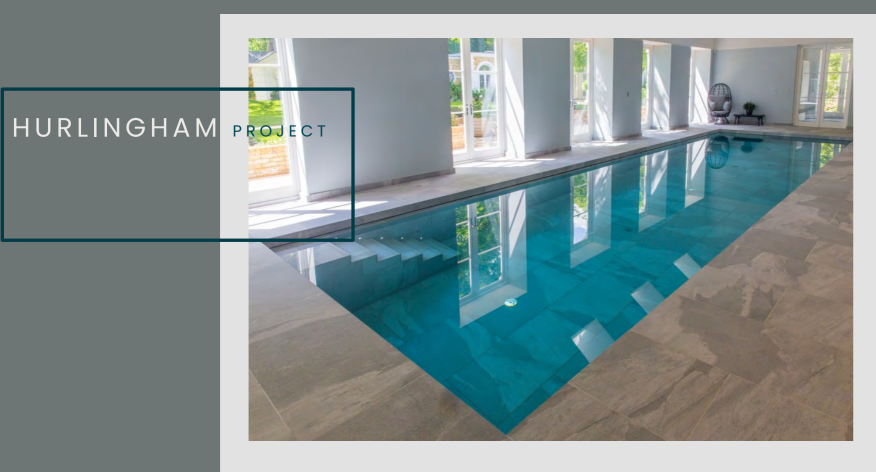




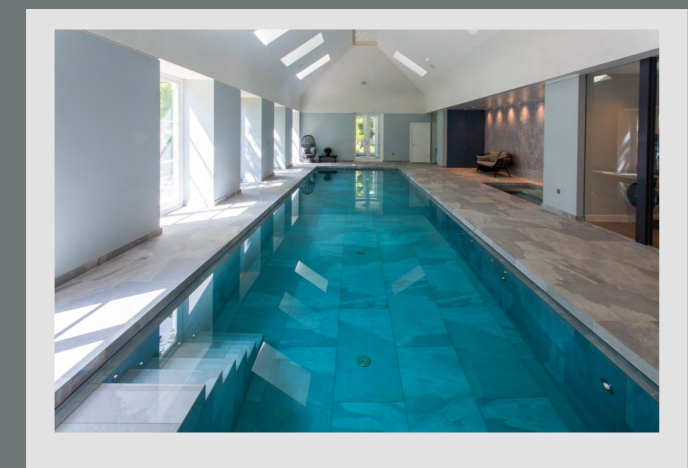








BESPOKE STEPS AND COPING DETAILS FOR POOL EDGE





PUZZLE EFFECT

SOMETHING FUN





Stonegres Limited
20-22 Wenlock Road
London
N1 7GU
tel: 020 8943 3154
info@stonegres.co.uk | www.stonegres.co.uk