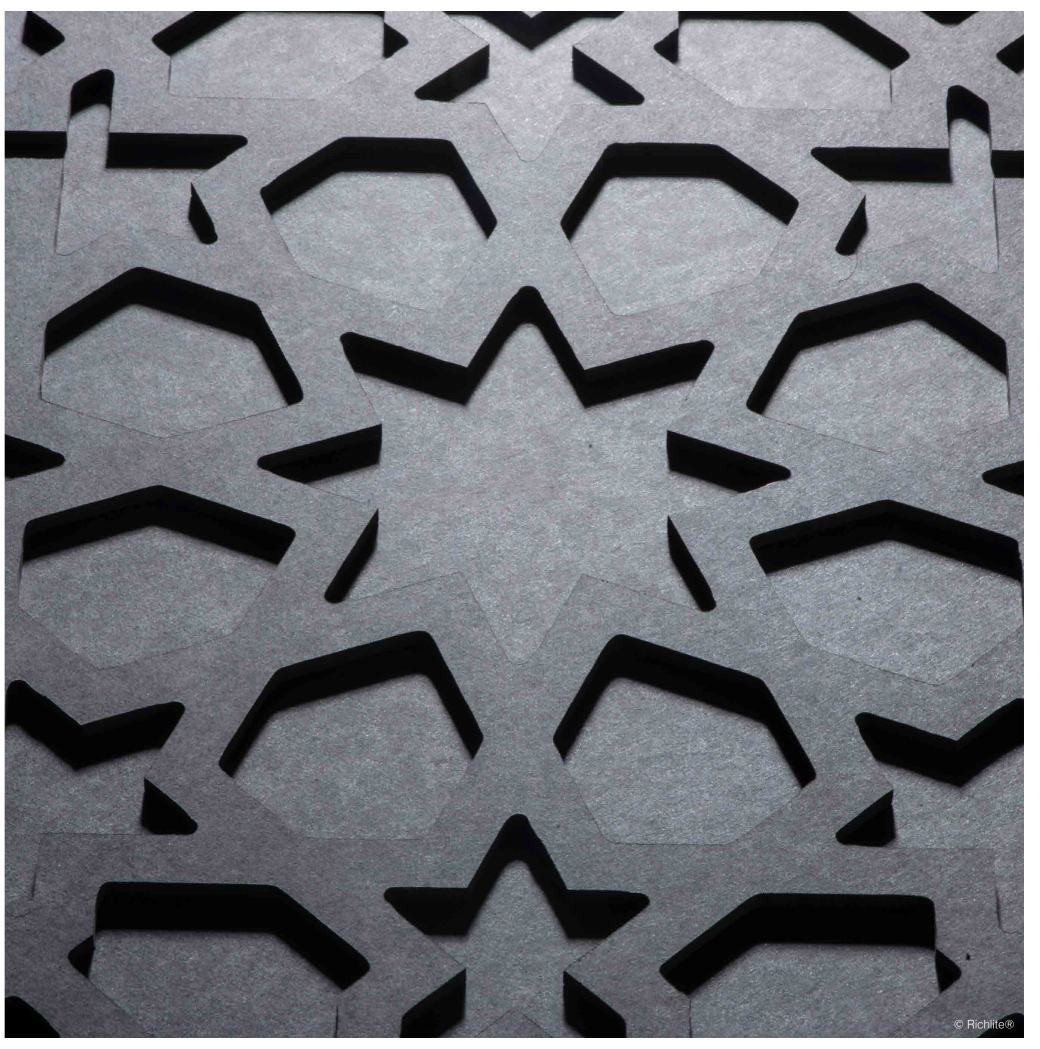


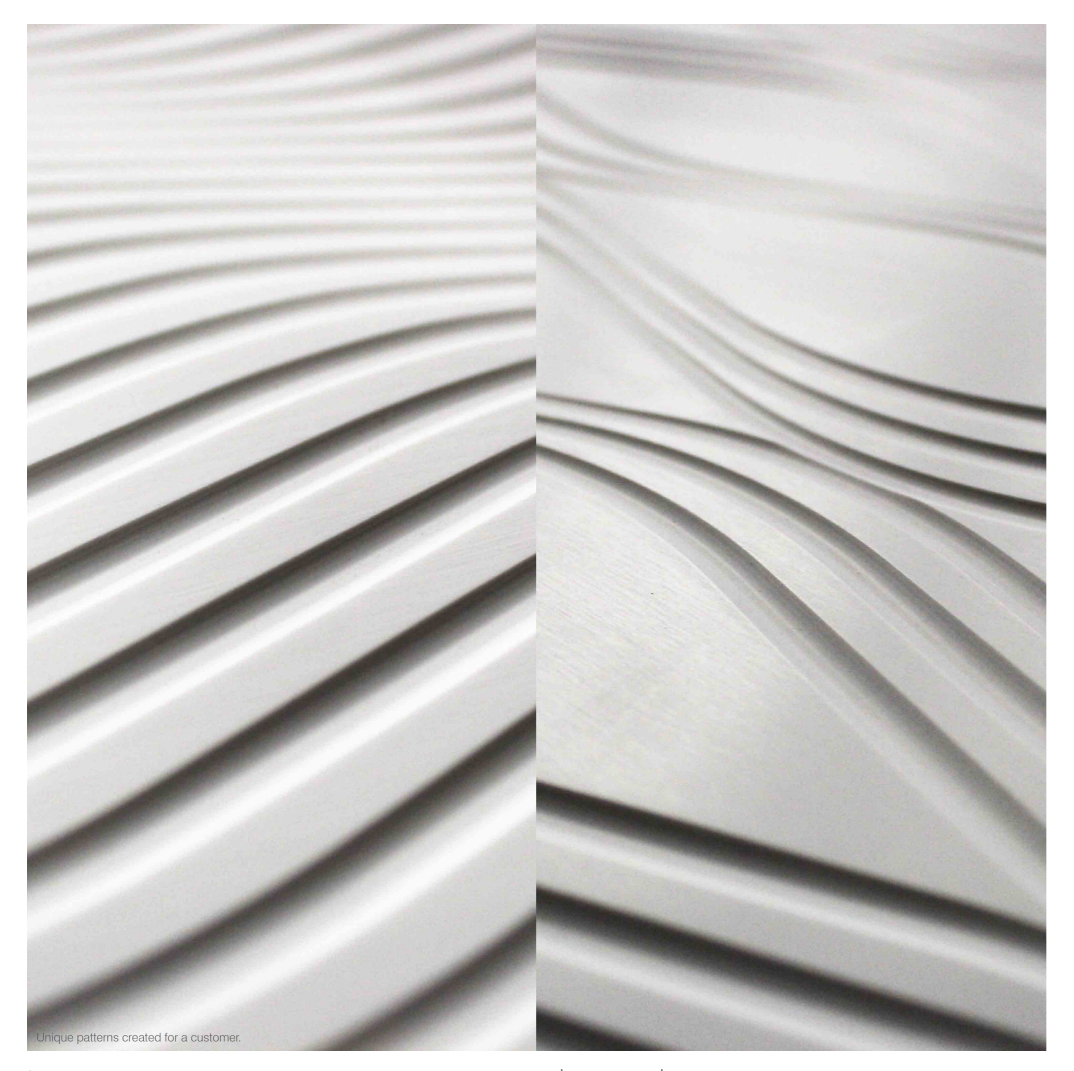
3D Decorative Panels

The third dimension for decorative panels

Get in touch with us today to arrange a consultation visit with one of our regional account managers about our Carved[™] products.

01925 223 965 sales@starbank-uk.com www.starbank-uk.com





About Carved™

Carved 3D decorative panels allow you to create statement pieces within your interior project. Utilising our highly advanced CNC technology as well as our skilled CAD technicians, programmers and operators we are able to machine patterns into the face of a variety of panel options including:

- Solid Surface
- Deep Rout MDF
- Through Colour MDF
- Birch Plywood

We have standard designs that you can choose from, however, If you require it, we can work with you to create a unique design specifically for your project.

Back-lighting



The pattern doesn't always have to be front facing to make an impact. With the use of translucent solid surface décors, you can reverse the panel and reveal your chosen design through backlighting.

The amount of light that penetrates through the panel is dependant on how deep the pattern is machined. Therefore, panels with multiple depths will create a variety of light effects.

Reception and lobby areas are the first impression clients have of you and your company. To help create a lasting impression, we can incorporate your logo and other branding elements into your Carved™ panel and showcase them through back-lighting.

Carved Duo



To truly create a statement piece within your interior project, then look no further than our Carved™ Duo panels.

Carved[™] Duo panels are created by bonding your choice two or more material together to create the thickness of the panel prior to machining.

Once the design is carved into the panel, the contrast of all the materials enhances the design to create an even more stunning effect

The overall thickness and size of the panel is determined by the choice of materials you use to create your Carved Duo panel. Talk to our sales team about the options available to you.

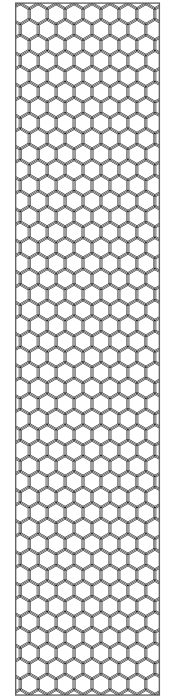
© Carved™ is a registered trademark of Starbank Panel Products Ltd www.starbank-uk.com 01925 223 965

Honeycomb









(3660 x 760mm) 1:20 scale





'V' groove cutter

Standard Tool Profile Single level throughout Cut Depth: 6mm Cut Width: 12mm

Pattern Match

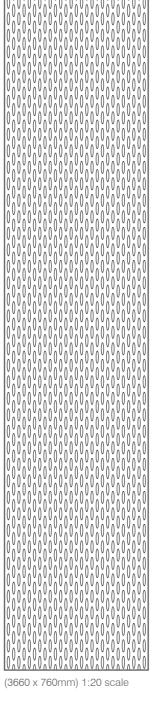
Our CAD team can advise on the exact trim point, to ensure the pattern matches across multiple panels).



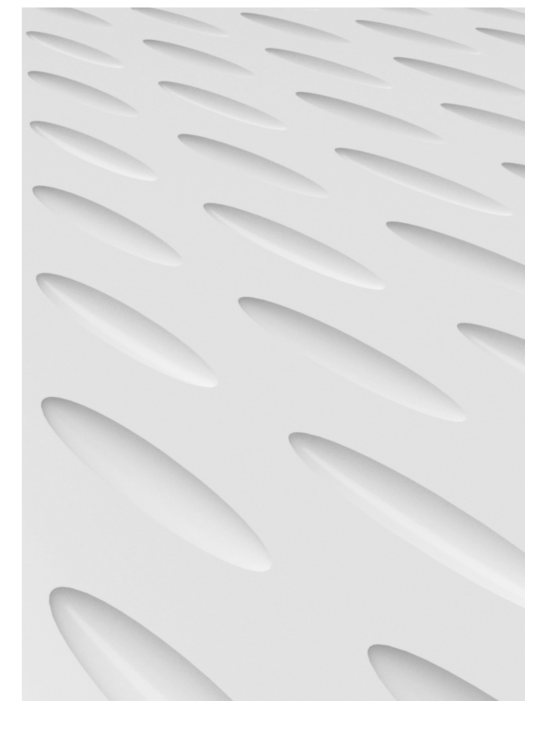
Yes (when machined with a flat tool profile).

Yes

Back-lighting



Standard tool profile.



Carved[™] Duo

Back-lighting

Yes

Standard Tool

Spherical cutter

Multiple levels & widths

Pattern Match

Style

Linear



Standard Tool Profile



(Our CAD team can advise on the exact trim point, to ensure the pattern matches across multiple panels).



Standard tool profile.

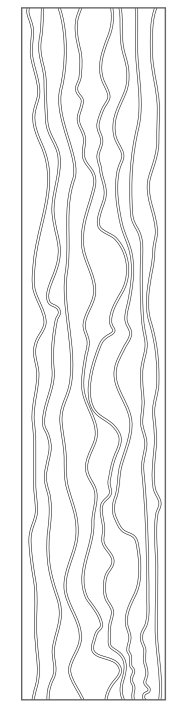


Back-lighting flat tool profile.



Rock





(3660 x 760mm) 1:20 scale



Standard tool profile.



Back-lighting flat tool profile.



Style Linear

Standard Tool Spherical cutter

Standard Tool Profile Single level throughout

Cut Depth: 6mm Cut Width: 12mm

Pattern Match

No pattern match (long edges) Mirrored (short edges)







Yes (when machined with a flat tool profile).









Back-lighting flat tool profile.



(3660 x 760mm) 1:20 scale

Style Geometric



'V' groove cutter

Standard Tool Profile

Single level throughout Cut Depth: 6mm Cut Width: 12mm

Pattern Match Mirrored (on all edges)

Carved[™] Duo Yes





Yes (when machined with a flat tool profile).



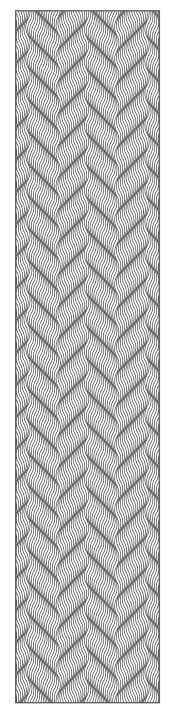




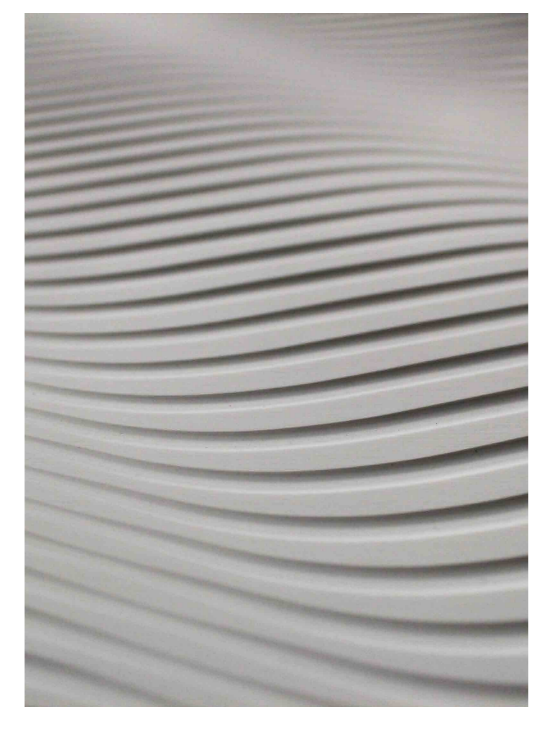
Desert

Soundwave





(3660 x 760mm) 1:20 scale



Style

Wave

Standard Tool

Spherical cutter

Standard Tool Profile

Multiple levels & widths

Pattern Match

(Our CAD team can advise on the exact trim point, to ensure the pattern matches across multiple panels).



Back-lighting







Standard tool profile.



Back-lighting flat tool profile.



(3660 x 760mm) 1:20 scale

Style Geometric

Standard Tool

Spherical cutter

Standard Tool Profile

Single level throughout Cut Depth: 6mm Cut Width: 12mm

Pattern Match

Mirrored (all edges)



Yes

Back-lighting

Yes (when machined with a flat tool profile).





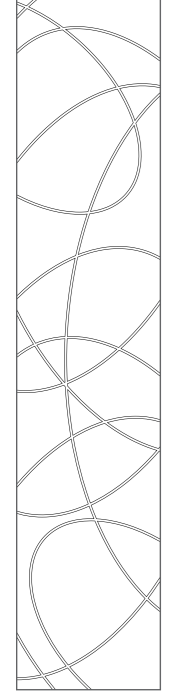
Standard tool profile.

Orbit



Fusion





(3660 x 760mm) 1:20 scale





Flat cutter

Standard Tool Profile Single level throughout Cut Depth: 6mm

Cut Width: 12mm **Pattern Match** Mirrored (all edges)





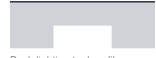








Standard tool profile.

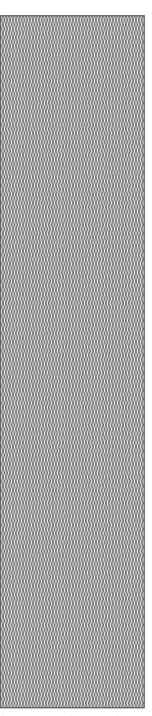


Back-lighting tool profile.

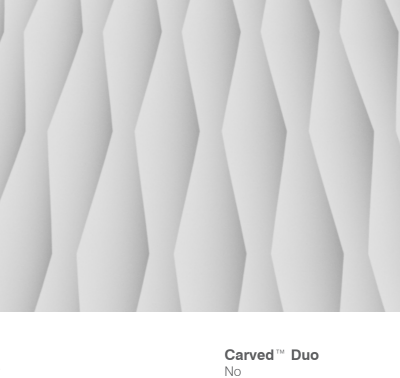




Standard tool profile.



(3660 x 760mm) 1:20 scale



Back-lighting

Style Linear

Standard Tool Spherical cutter

Standard Tool Profile

Multiple levels & widths

Pattern Match

Repeat

(Our CAD team can advise on the exact trim point, to ensure the pattern matches across multiple panels).

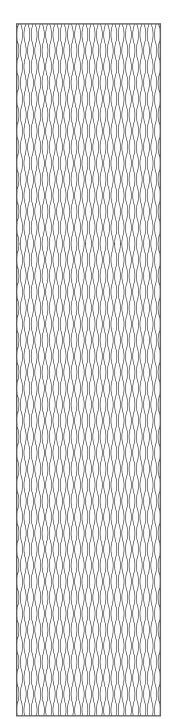


Ribbon



Cathedral





(3660 x 760mm) 1:20 scale



Style Linear

Standard Tool

Spherical cutter

Standard Tool Profile Multiple levels & widths

Pattern Match

(Our CAD team can advise on the exact trim point, to ensure the pattern matches across multiple panels).



Back-lighting

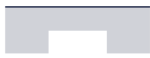












Back-lighting tool profile.



(3660 x 760mm) 1:20 scale



Standard Tool

Flat cutter

Standard Tool Profile

Single level throughout Cut Depth: 6mm Cut Width: 12mm

Pattern Match

Repeat (Our CAD team can advise on the exact trim point, to ensure the pattern matches across multiple panels).





Carved™ Duo

Yes





Standard tool profile.



Starbank Panel Products Ltd Sankey Valley Ind Est Newton-le-Willows Merseyside WA12 8DN

01925 223 965 sales@starbank-uk.com www.starbank-uk.com

© Carved™ is a trademark of Starbank Panel Products Limited