



ANYSHAPE

Giving shape to your unique
projection design ideas!



ANYSHAPE

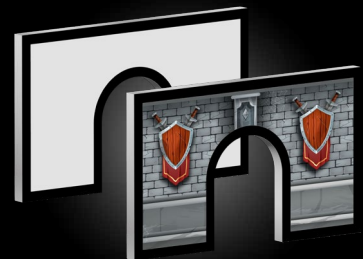
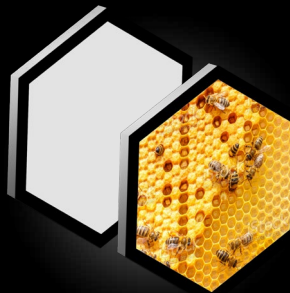
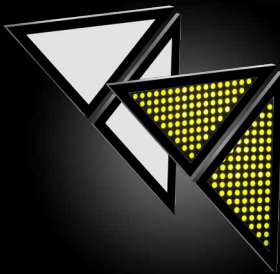
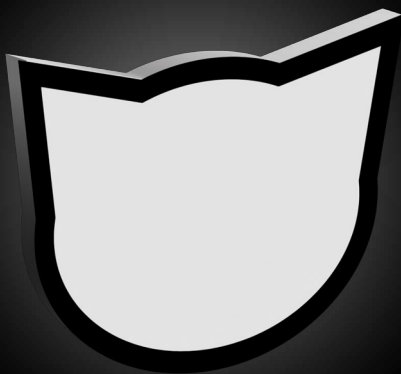
If you can visualise it, there's a good chance we can build it.

Until now, if one wanted to only use a particular part of a rectangular projection screen's surface, one had to use some kind of masking approach to create the shape one had in mind.

AnyShape now offers an ingenious way of ordering a custom built projection screen with a great variety of different frame shapes straight from the factory!

Please note that some of the sample shape ideas shown below can only be built with relatively large minimum sizes.

www.AVstumpfl.com/AnyShape

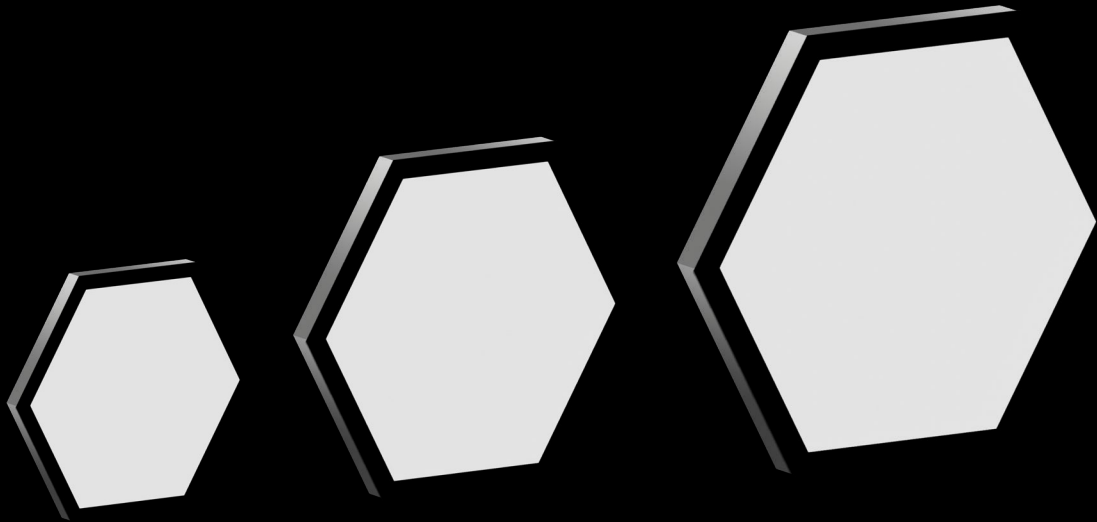


WHAT SHAPE WOULD YOU LIKE?

Share your unique ideas for custom shape projection frames with us:
Please contact: screens-sales@avstumpfl.com

FLEXIBLE SIZES

In a sense, we could also have called this innovative custom product range AnySize, since the modular nature of our technology allows for A LOT of flexibility when it comes to scaling your ideas.



ANYSHAPE AT OUR TRADE FAIR BOOTHS

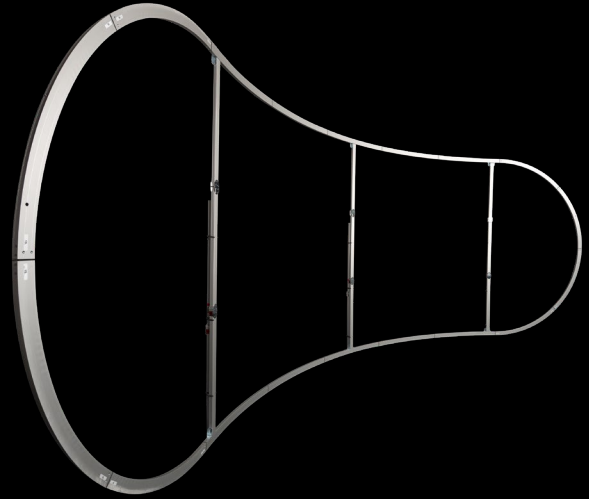
AnyShape is more than just a concept, it's an exciting new way to think about projection screen frames, as our booth visitors at the international prolight+sound and ISE exhibitions were able to experience first-hand and up close.



SOLID FRAME CONSTRUCTION

Engineered and manufactured
in Austria.

The frame of AnyShape projection screens is made of high precision extruded aluminum, features a modular design and its parts are connected with especially engineered robust connectors.



BLACK & WHITE

Special demands require special
solutions.

By default the reinforced border of our projection screens is matt black. For special applications we can also produce your projection screen with a matt white border material.



AV Stumpfl GmbH | 4702 Wallern | Mitterweg 46 | Austria
AVstumpfl@AVstumpfl.com | www.AVstumpfl.com/AnyShape
tel.: +43 (0) 7249 / 42811 | fax: +43 (0) 7249 / 42811-4

Edition 2023 | We reserve the right to make modifications in the interest of technical progress.