



■ Corrugated cladding

We produce individual corrugated claddings for roofs and facades.

You decide whether you need unperforated or perforated sheets. Edged or bent we realise your ideas.

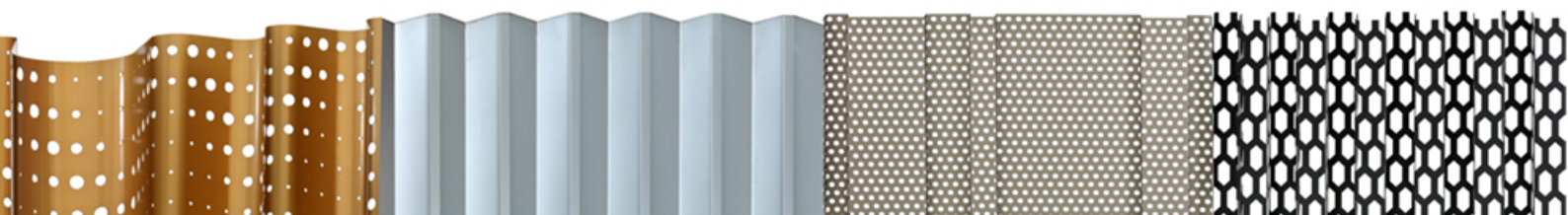
The maximum sheet thickness is 3 mm, with a length of up to 8000 mm.

The profiles can be bent conically, plug-in or even parallel up to an angle of 145 degrees.

Due to the high angular accuracy and the calculation of the stop and angle position you get precisely fitting sheets according to your specifications.



Inselhalle Lindau





■ Audi Terminal Facades

Since 2008, Audi dealerships have received a new globally uniform appearance.

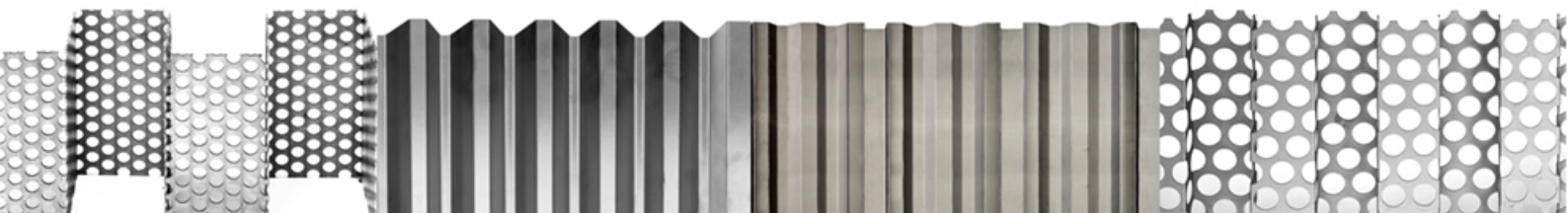
Corporate identity, dynamism, transparency and the visualisation of the Audi premium product were the reasons for the introduction of the terminal façade.

Aluminium punched in a hexagonal perforation with staggered rows are the main design features.

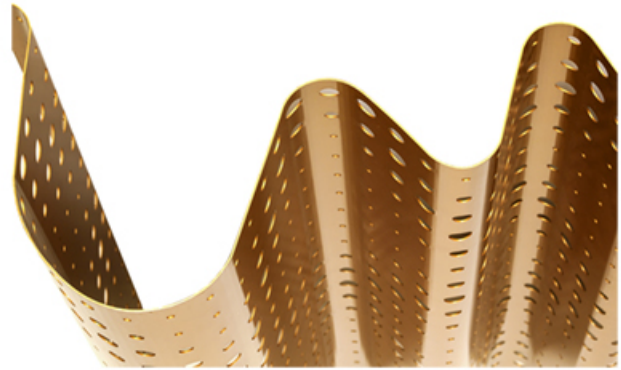
The curtain-type rear-ventilated façade, with an open area of 50%, and a horizontal orientation are anodised in silver (E6EV1).

The dimensions of the individual honeycombs are 61,5mm x 26 mm. On request, the facades can be supplied with a substructure..

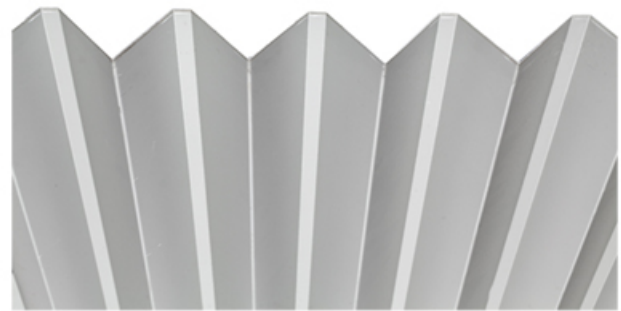
Currently we have realised over 400 projects worldwide.



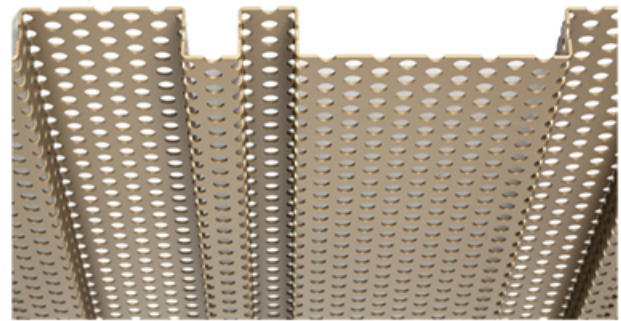
■ Corrugated cladding



Corrugated sheet metal bent individually according to customer requirements in various radii, perforated and powder-coated (RAL colour of choice) for cladding on external façade

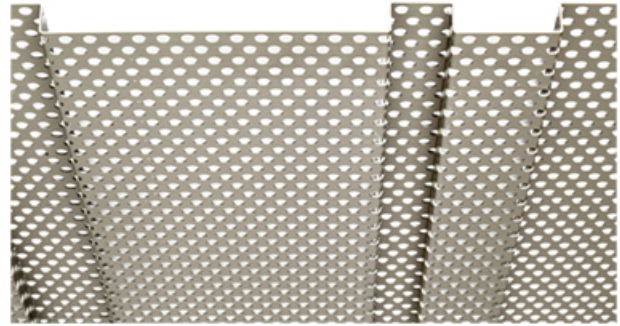


Triangularly folded corrugated sheet with different dimensions according to customer requirements

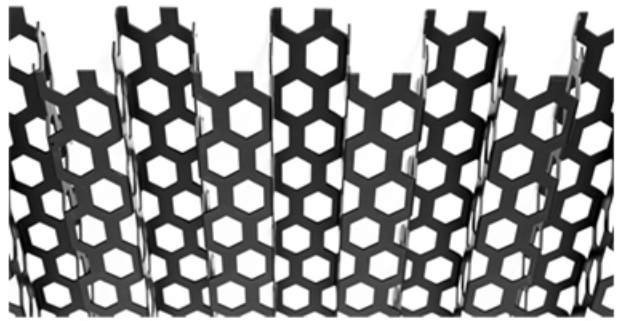
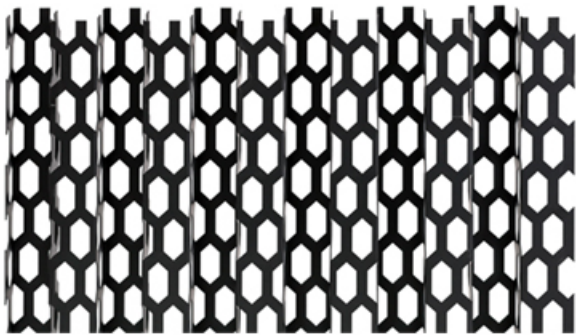


Powder-coated sheet metal with different dimensions and vertical round perforation

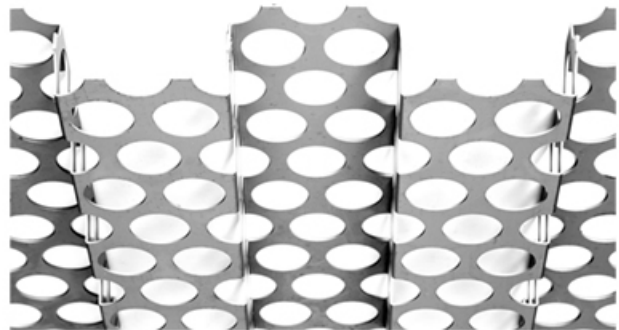
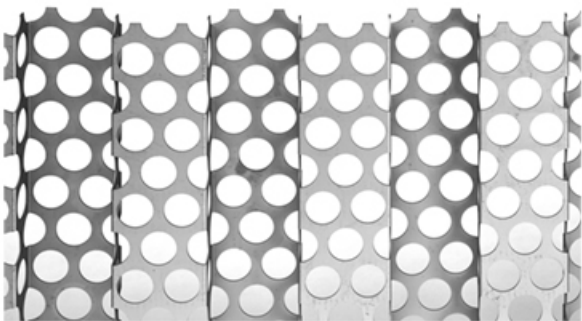
■ Corrugated cladding



Light bronze (E6C32) anodised corrugated cladding with round horizontal perforations. to accentuate the horizontal lines.



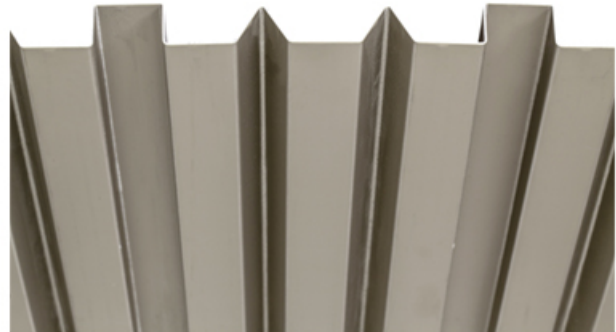
Black anodised hexagonal honeycomb perforation. (Audi facades)



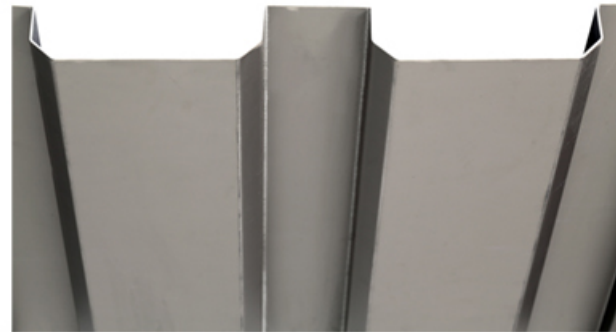
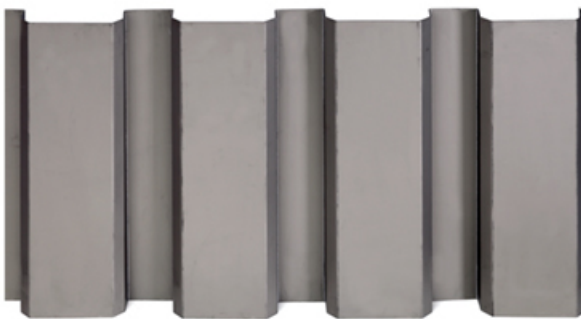
100 mm horizontal round perforation in silver natural (E6EV1) anodised aluminium



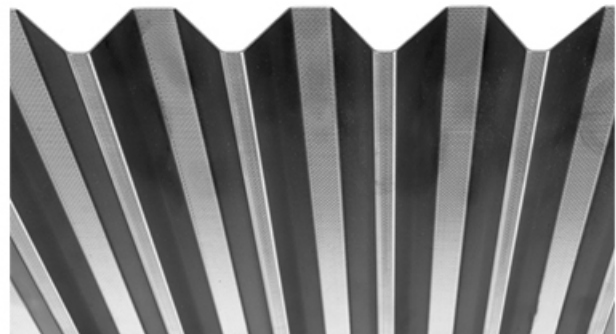
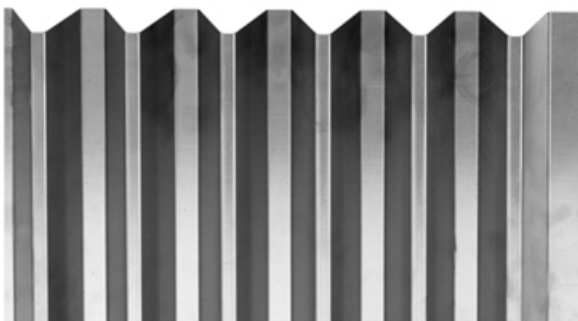
■ Corrugated cladding



Trapezoidal sheet anodised in nickel silver (E6EV2) with square and triangular shape manufactured according to specification.

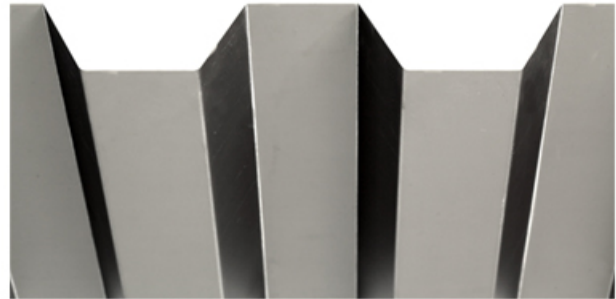
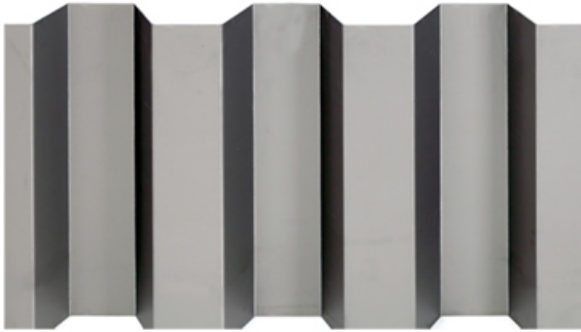


Champagne-coloured (E6C31) anodised corrugated metal cladding with evenly spaced shape and angled corners

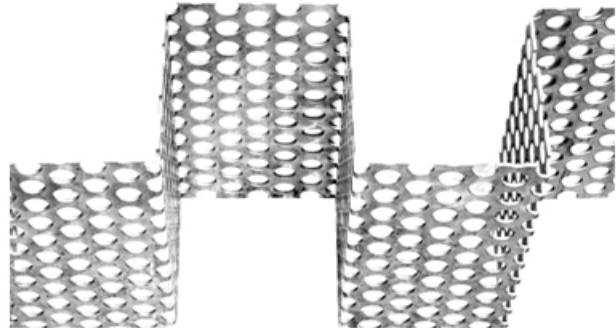
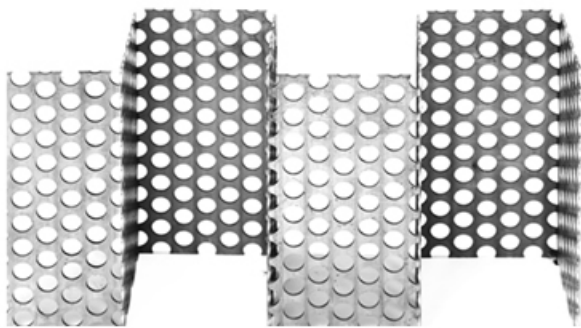


Structured stainless steel sheet triangular edged

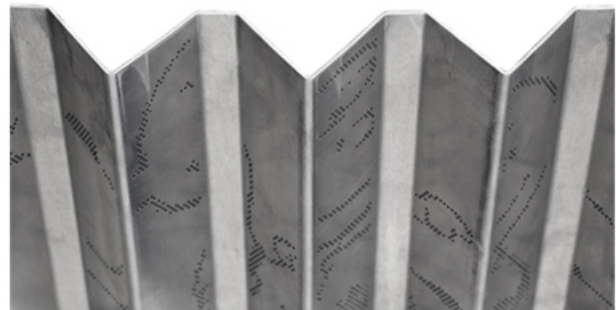
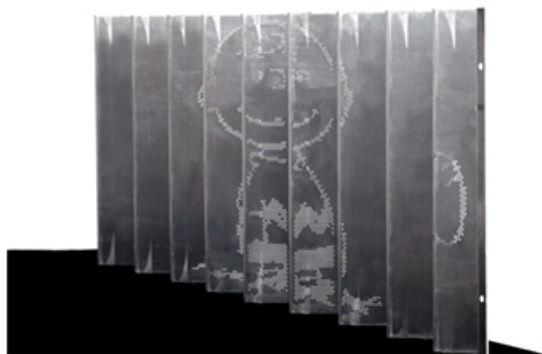
■ Corrugated cladding



Champagne-coloured (E6C31) anodised aluminium sheet with evenly spaced webs as according to the architect's wishes.



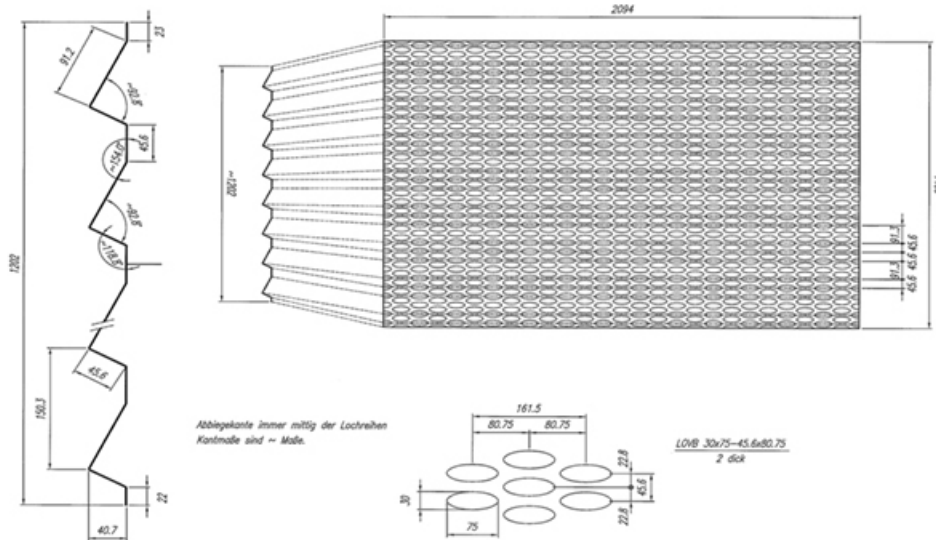
Aluminium evenly edged with equal webs and equal profile depth. Vertical, round perforated.



Triangle edged aluminium. DesignPerf© motif perforation that changes depending on the viewing angle

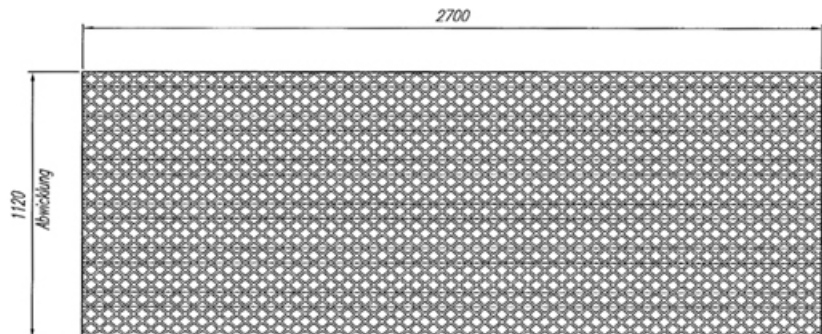
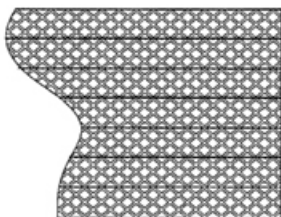
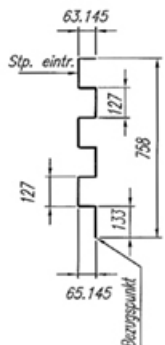


Corrugated cladding



Technical details

Material	Panel length	Thickness	Surface
Steel	up to 8 m	up to 2mm	Coating RAL/NCS Design Colours
Galvanised steel	up to 8 m	up to 2mm	s.a. .
Aluminium	up to 8 m	up to 3mm	s.a.+ anodising E6EV1, gold bronze tones
Stainless steel	up to 8 m	up to 1,5mm	s.a.+ polished + brushed
Copper	up to 8 m	up to 3mm	Raw
Bress	up to 8 m	up to 3mm	Raw



QD 35-44
2 dick