

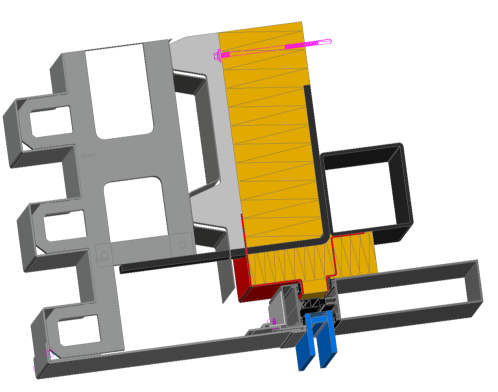
AWF VERTRIEBS GMBH GEWERBESTRASSE 8 5201 SEEKIRCHEN

Tel +43/ 6212/ 93 020 Fax +43/ 6212/ 93 020 90 office@awf-solution.com



The completely new AWF-Reveal sheet system has been developed according to the demands and requirements of Audi architects and performers under compliance of the Audi-CI.

This trademarked system does not only comply the visual guideline throughout but also convince through its simplicity and easy to assembly execution. Subsequent it can be easily and economically assembled at all glassfacade systems.



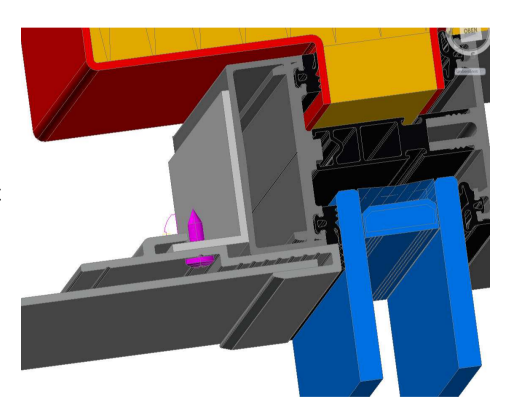
3D-cross section \_System AUK-TS



### **Description:**

It can be used with every cladding systems, whereby the reveal- or connection endplates are hold in a slim and deep attachment slot/groove of the specifically developed extruded profiles (AUK-L\_1). In this attachment slot/groove any motions, tolerances and constructional inaccurancies can be adjusted without any problem.

Whatever the scope is (glassfaçade windows, doors, and so on) the effort for the adjustment to the necessary natural dimension is easily and quickly done.



3D-cross section \_System AUK-TS

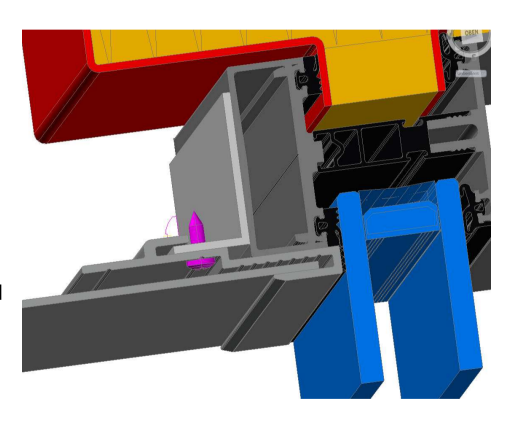


## **Description:**

Despite higher quality (no visible fastening of the reveal sheets) smaller installing costs occur, as all components are delivered prefabricated. Now, the natural measure on site has not anymore been taken first in order to produce and install the elements.

Necessary fastening elements as well as the cut edge of the reveal sheets are always hidden.

It can be easily dismounted and reused without any damage or destruction.

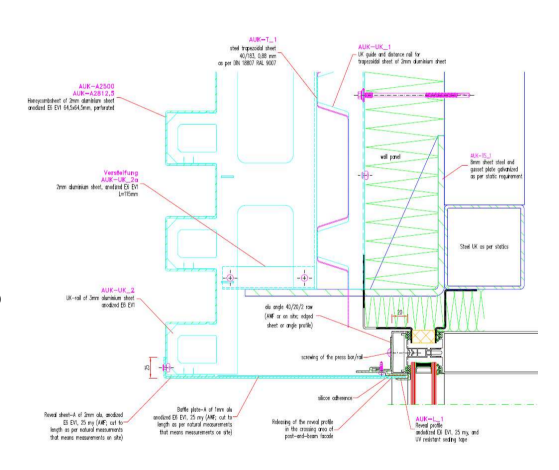


3D-cross section \_System AUK-TS



# System-Glass façade: Installation:

- 1.Screw selective aluminum angles into the pressure bar
- 2.Attach and fix alumium-extruded profile AUK-L\_1 (E6/EV1 anodized)
- 3.Insert reveal sheet A (2mm Alu E6/EV1 anodized) into the aluminium profile AUK-L\_1 and rivet it front side onto the honeycomb. (at oversize, cut to size reveal sheet)
- 4.Fix splice plate-A (1mm Alu E6/EV1 anodized) behind the reveal sheet-splice



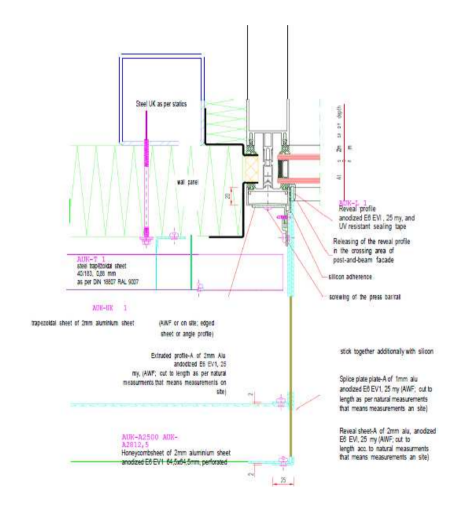
V-cross section \_System AUK-TS



## **System-Glass façade:**

#### The most important advantage

- > Simpl
- > Neat
- > Pre-producible
- > Adaptable
- > Easy to assemble



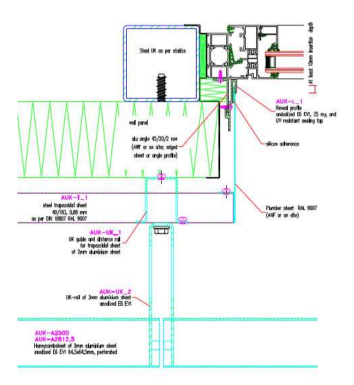
H-cross section \_System AUK-TS

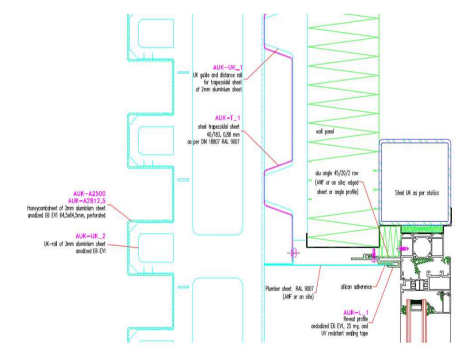


## **System-window-connection:**

The system assembly is similar to the glass façade. However, the aluminium profile

AUK-L\_1 will be covered RAL 9007 and the reveal sheet will be made of Aluminium sheet plate, afterward grooved, cut to size and put in. Then the sheet will be riveted into the bottom bead of the trapezoidal sheet.





H-cross section \_System AUK-TS

V-cross section\_System AUK-TS



# Thank you for your attention!