





GLASS FIBRE REINFORCED CONCRETE FACADE @ Darren Penrose

FREEDOM FOR ARCHITECTURE, DESIGN, AND MATERIALS



Hans Jörg Drobesch and Johannes Mitterbacher, Managing Shareholders

SYSTEMS THINKING

Our company is young, but it has a wealth of ideas and experience. Our know-how comes from a combination of people who have successfully worked internationally in the construction and facade industry.

'Systems Thinking' is our mission. We orientate our services around the entire range of requirements in the market. Our complete solutions fulfil the requirements of all market players - from architects and facade manufacturers, right up to construction and facilitate companies.

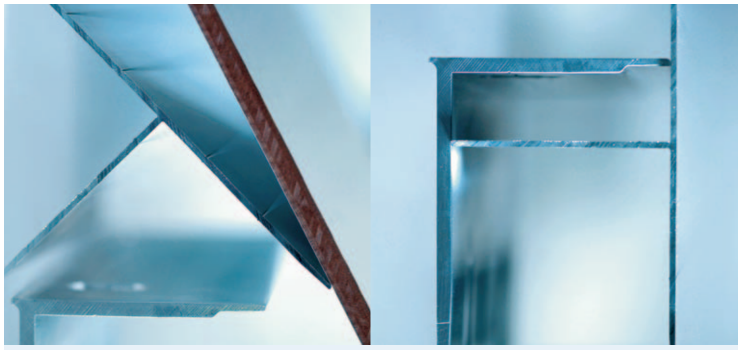
Our holistic view makes it possible for us to meet the demands that we place on ourselves for top service.

FOR EVERY KIND OF FACADE

Hung, rear ventilated facades create a great variety of design possibilities for architecture, design, and materials. With our systems, we have created innovative solutions for complex facade designs.

Allface products contribute to making all types of facades safe, high-quality, and as economical as possible. Allface systems are available for the following facade genres:

- Fibre Cement
- Glass
- Terracotta
- High Pressure Laminate - HPL
- Natural stone
- Glass fibre reinforced concrete
- Aluminium Composite Material ACM
- Ceramic
- Metal



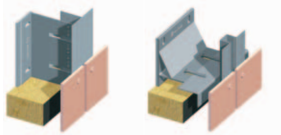
ALUMINIUM EN AW 6060 T 68

ALLFACE SMART FIXING SYSTEMS

The new F1 and F2 wall brackets form the basis of our fixing systems and help determine on the structure of the facade substructure.

Essential advantages of Allface wall brackets

- $_{\bullet}$ high bearing capacity
- compensation for wall unevenness simple effective lining and levelling
- accommodation of thermal linear expansion of the profiles resulting from temperature effects
- easy and economical installation
- each wall bracket can accommodate both fixed as well as sliding point functions for dead load and dynamic loads



System F1.10

System F2.10

Interior and Custom

Allface supplies fixing systems for the interior sector and creates solutions for custom applications such as the facing of tunnel walls and subway shafts.

Allface develops and implements individual custom solutions in the shortest possible time.

System Overview

There are intelligent solutions from Allface for all fixing requirements, whether visible or concealed, glued or mechanical.

Facade	Type of Fixing	Fastening Materials	Smart Fixing Systems
	visible	Rivets	F1.10
	visible	Rivets	F2.10
	visible	Clamps	F1.20
	visible	Clamps	F2.20
	concealed	Adhesive system	F1.30
	concealed	Adhesive system	F2.30
	concealed	Undercut anchors	F1.40
	concealed	Hooking-in system	F1.50
	concealed	Hooking-in system	F2.50
Interior	concealed	Adhesive system	IN.30
	concealed	Hooking-in system	IN.50

WORLDWIDE SUPPORT

Our entire effort is orientated around creating fixing systems that meet all requirements placed on facade construction with regard to design, permanence, and feasibility.

To achieve this goal, important support services supplement our range of services and emphasise our competence as a system partner.

Our support services include the following in particular:

- preparation of subject statics and installation plans
- $_{\bullet}$ product and installation training
- CAD drawings of system details
- submission of Specification templates
- consultation for facade manufacturers and architects

The necessary proximity to the customer is achieved through our worldwide sales network. The benefit to our customers is our standard for quality and service. And, we act accordingly.



FIBRECEMENT FACADE



ALLFACE Befestigungstechnologie GmbH & CoKG A-2544 Leobersdorf, Aredstraße 29 Office 222

T +43(0)2256/625 18 F +43(0)2256/625 18 18 e office@allface.com www.allface.com