SLIDING SYSTEMS

UG | angular solution

**ULTRAGLIDE** - angular solution **90**°

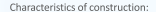
The system is designed for large glazed corner. The system is perfect for commercial and private buildings where open space is required: terraces, porches, sunrooms, patios.

aliplast

## UG - angular solution 90°

The system is designed for large glazed corner.

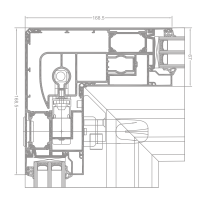
UG angular solution  $90^\circ$  – for large glazed corners. The system is perfect for commercial and private buildings where open space is required: terraces, porches, sunrooms, patios. The door is opened by moving the stud that joins the leaves. As a result, the entire room corner is open, and the space is not divided by the structural stud. For smaller glazing solutions, the sliding corner stud increases the clear opening, which significantly improves the comfort of going in/out.



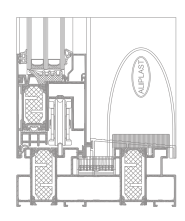
- maximum leaf weight: 400 kg
- two- and three-rail frame
- possible structure variants: 4-, 6- and 12-component

There is possibility of use Flyscreen system (Flyscreen – fly screens are a practical and an extremely functional protection against insects).

Wide range of colours – RAL palette (Qualicoat 1518), texture colours, Aliplast Wood Colour Effect (wood-like colours), Aliplast Loft View – colours imitating stone surfaces (Qualideco PL-0001), anodized colour (Qualanod 1808), bi-colour.



UG angular solution 90°- cross section



UG bottom section, sash on inside rail, version i+

## TECHNICAL SPECIFICATION

SYSTEM	MATERIAL	DEPTH OF FRAME	DEPTH OF LEAF	GLAZING RANGE	WEIGHT OF LEAF	MAXIMUM DOORS SIZES
Ultraglide angular solutions 90°	aluminium / thermal insulation	153-239 mm /	67 mm ,	/ leaf 14-52 mm	to 250 kg / to 400 kg (sliding option) (lift-sliding option)	3850 x 2550 mm