ELVIQL

FS50



FACADES

The facades are always fascinating because they represent a constructional and aesthetic challenge. Their large-scale surface must excel in design and simultaneously achieve performance.

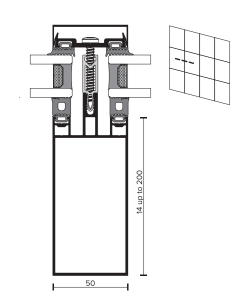
DESIGN

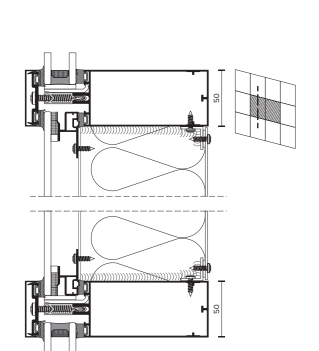
TYPOLOGIES

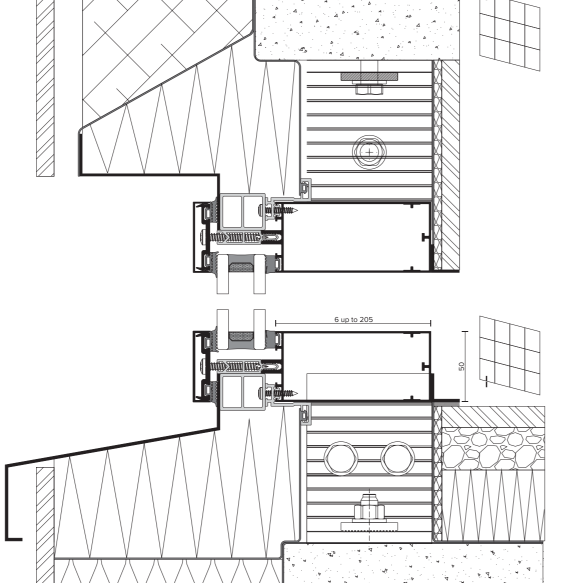
ELVIAL

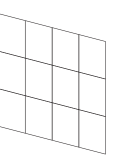
FS50

This flexible solution seamlessly supports advanced architectural design and engineering requirements. It secures the space against the elements of nature while allowing light to function to the benefit of interior design.

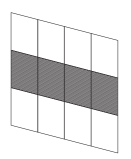




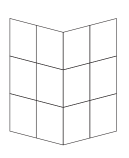




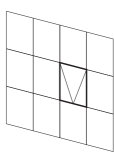
FIXED



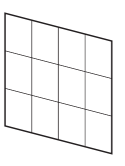
SPANDREL



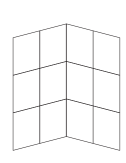
INNER ANGLE CORNER



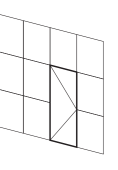
PROJECTED OUT



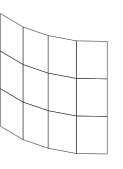
FINISHINGS



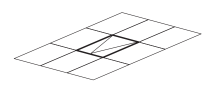
OUTER ANGLE CORNER



MAIN ENTRANCE



ROUNDED ANGLE CORNER



SKYLIGHT WITH PROJECTED OUT

ELVIQL

ELVIOL

ELVIAL FS50 FACADES

ELVIAL FS50 FACADES

TECHNOLOGY		IDENTITY			
THERMAL INSULATION	 Use of specially designed gaskets, additional profiles and Insulation Bars for high thermal insulation, excellent sealing and impeccable finish Glazing options up to 62mm for exceptional levels of energy saving and sound reduction The FS50 system has a special edition Passive House A*. Suitable for cool, temperate climates (Central European climate zone), which perfectly meets the requirements of passive buildings 	DESIGN	Mullion and Transom Depth Mullion Height Transom Height	first level second level	50 mm 14 up to 200 mm 6 up to 205 mm 49 up to 199 mm
ADVANCED SEALING SYSTEN	 3 Level drainage system Innovative design of divided gaskets for ultimate continuity and repeatability in sealing Use of a special sealing accessory in the mullion connection area 	PROPERTIES	Max Glass Thickness		62 mm
DESIGN FREEDOM		PERFORMANCE			
ATTENTION TO DETAILS	 Capability to create large grids. [max glazing weight 800kg] Capability of Same Level appearance inside or shade creation 	ENERGY	Construction 4.000 x 3.000 mm	Double glazing, Ug = 1.1 W/m ² K with Swisspacer Ultimate	Uw ≥ 1.43 W/m ² K
	 Mullion - Transom connection with the application of a special foam gasket that on the one hand absorbs the contractions and expansions and on the other hand does not change the internal appearance of the frame Atrium constructions with the use of special components that ensure perfection of construction and cover architectural needs 	COMFORT	Air Permeability Watertightness Resistance to Wind Load	EN 12152 EN 12154 EN 13116	Class AE [750Pa] Class RE [1.200Pa] design load ± 2.0 kN/m² safety load ± 3.0 kN/m²
	 Use of special gaskets for circular constructions (up to 20° per mullion) Compatible with all ELVIAL opening systems platform 		Sound Reduction	EN 10140-2	43 dB 46.4/24/44.2

ELVIQL

SEE LIFE FROM A DIFFERENT VIEW THROUGH ELVIAL'S **ALUMINIUM SYSTEMS**

DISCOVER OUR INNOVATIVE TECH

ELVIAL I² INSULATION TECHNOLOGY **ELVIAL PRE-ANODIZING 2IN1**

DISCOVER MORE ARCHITECTURAL SYSTEMS

ICONIC W77 AI² ICONIC W77BS AI² ICONIC W77ST AI²

ESSENCE W67 HI² ESSENCE W67BS HI² ESSENCE W67ST HI²

ELVIAL W60BS SI² ELVIAL W89 PHI² ELVIAL W92 HI² AW ELVIAL W59 SI²

ICONIC D77 AI² ESSENCE D67 HI²

ELVIAL FS50_SG ESSENCE SD55 **ESSENCE CLADDING CL180**

ELVIAL 7600 **ACOUSTIC LOUVER**



