

ELVIAL

FS50_SG

elvial



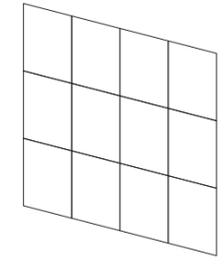
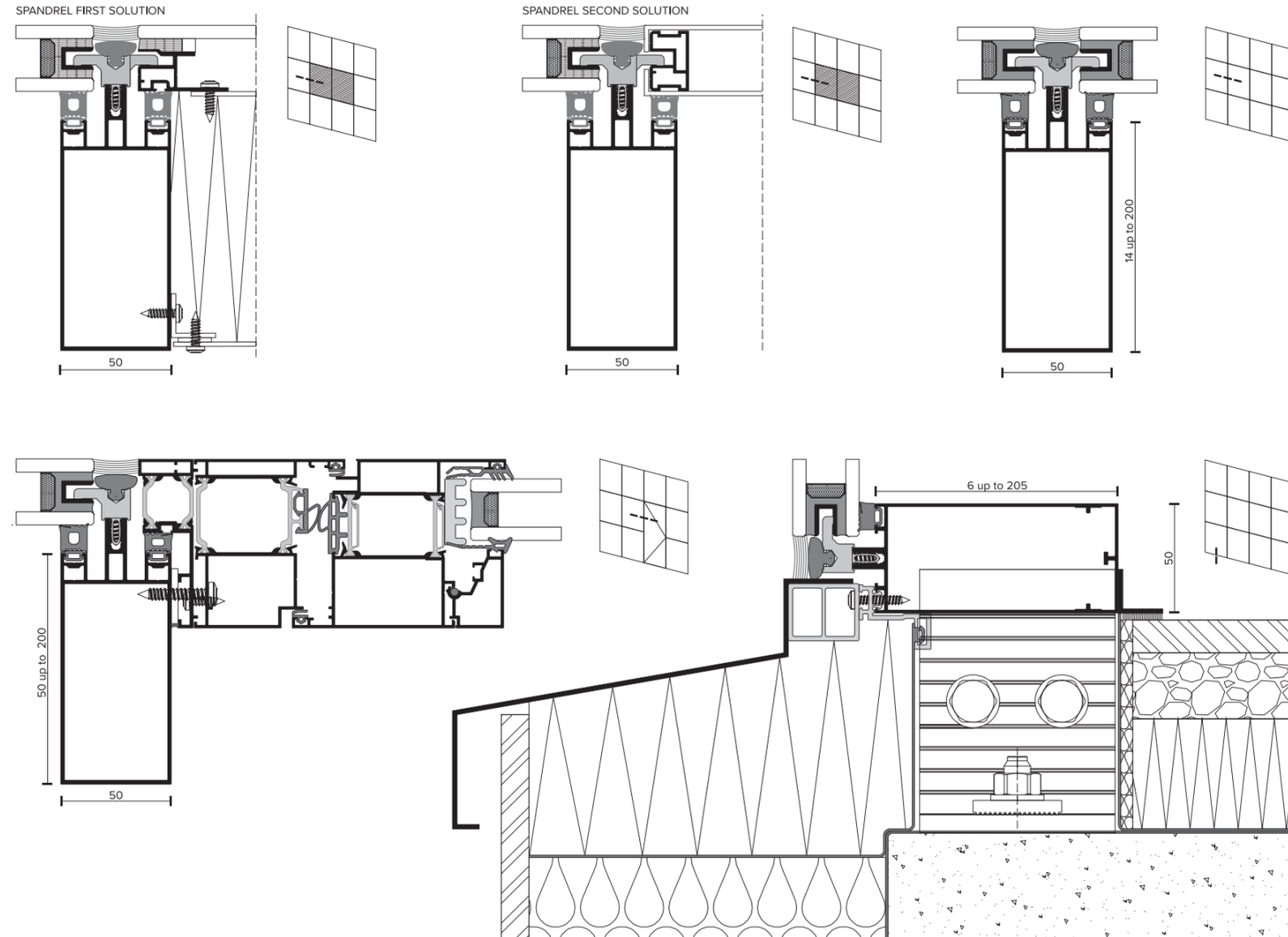
FACADES

When a space seems crafted from light and glass, the aesthetic result is enchanting. Extensive glass surfaces that act as mirrors of the surrounding environment and as vast windows for users are one of the most captivating features of modern architecture.

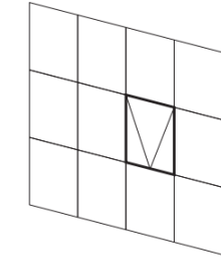
ELVIAL

FS50_SG

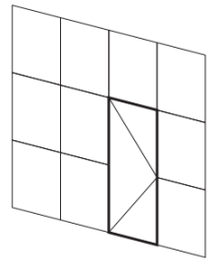
Choose this solution to create a refined aesthetic result with top-notch functional performance



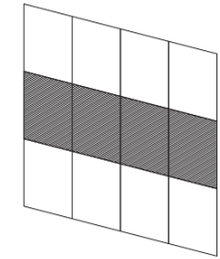
FIXED



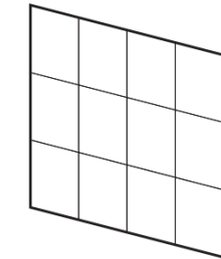
PROJECTED OUT



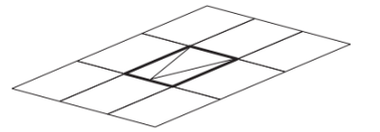
MAIN ENTRANCE



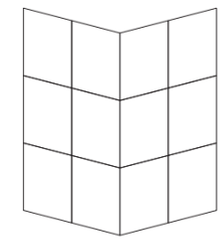
SPANDREL



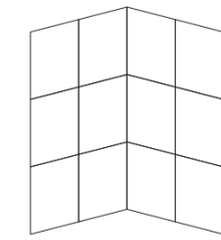
FINISHINGS



SKYLIGHT WITH PROJECTED OUT



INNER ANGLE CORNER



OUTER ANGLE CORNER

TECHNOLOGY

THERMAL INSULATION

- 1 Use of specially designed gaskets, additional profiles and **Insulation Bars** for high thermal insulation, excellent sealing and impeccable finish
- 2 Glazing options up to **38mm** for exceptional levels of energy saving and sound reduction

ADVANCED SEALING SYSTEM

- 1 **3 Level** drainage system
- 2 Innovative design of **divided gaskets** for ultimate continuity and repeatability in sealing
- 3 Use of a **special sealing accessory** in the mullion connection area

DESIGN FREEDOM

ATTENTION TO DETAILS

- 1 Capability to create large **grids**.
[max glazing weight 400kg]
- 2 Capability of **Same Level appearance** inside or shade creation
- 3 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
- 4 Atrium constructions with the use of **special components** that ensure perfection of construction and cover architectural needs
- 5 Compatible with all **ELVIAL** opening systems platform

IDENTITY

DESIGN

PROPERTIES

PERFORMANCE

COMFORT

Mullion and Transom Depth			50		mm
Mullion Height			14	up to 200	mm
Transom Height		first level	6	up to 205	mm
		second level	49	up to 199	mm
Max Glass Thickness			38		mm

Air Permeability	EN 12152	Class AE	[750Pa]
Watertightness	EN 12154	Class RE	[1.200Pa]
Resistance to Wind Load	EN 13116	design load	± 2.0 kN/m²
		safety load	± 3.0 kN/m²
Sound Reduction	EN 10140-2	43 dB	46.4/24/44.2

elvial

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
ESSENCE SD55
ESSENCE CLADDING CL180

ELVIAL 7600
ACOUSTIC LOUVER

elvial.com

While every effort has been made to ensure information accuracy, ELVIAL bears no responsibility for typographic errors or omissions. Photographs may differ from the actual product. This document is subject to change without prior notice.
Copyright © ELVIAL 2024.G.EM.I 014493035000



ELV1TRIFOLDFS50_SG.GR.202307