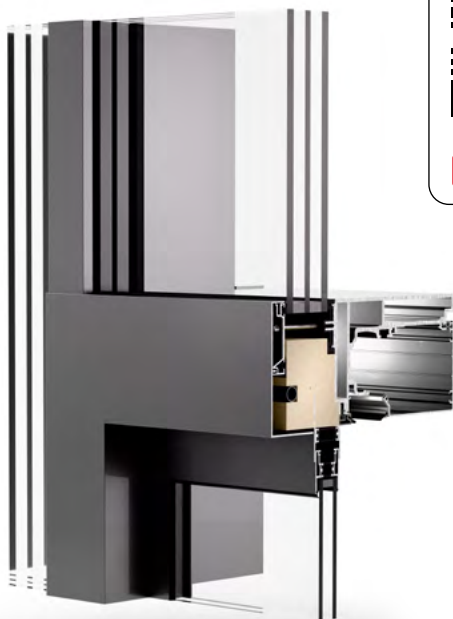
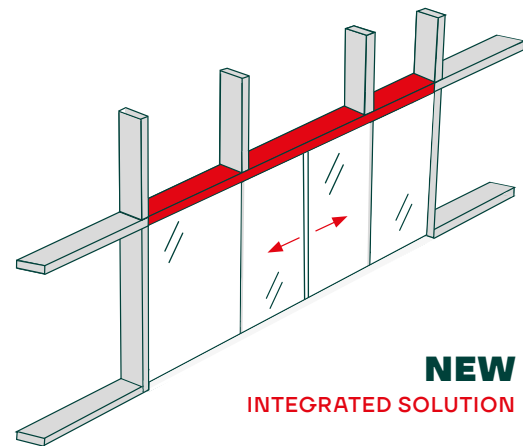
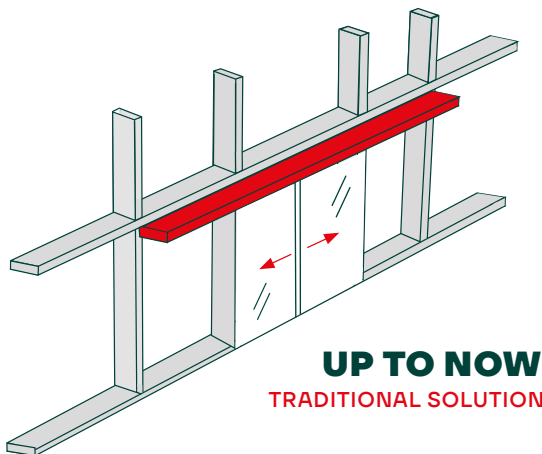


THERM⁺ FDR

THE NEW FORM OF ENTRANCE DESIGN WITH A FLUSH-MOUNTED, INTEGRATED AUTOMATIC SLIDING DOOR



VIDEO

KEY Features

- **Enhanced design:** a clean, flush façade appearance without deep reveals
- **Greater comfort:** automatic sliding door seamlessly integrated
- **Flexible application:** available for THERM⁺ variants I and V

Efficient installation: Significantly faster and more efficient installation thanks to clearly defined interfaces and reduced on-site effort.

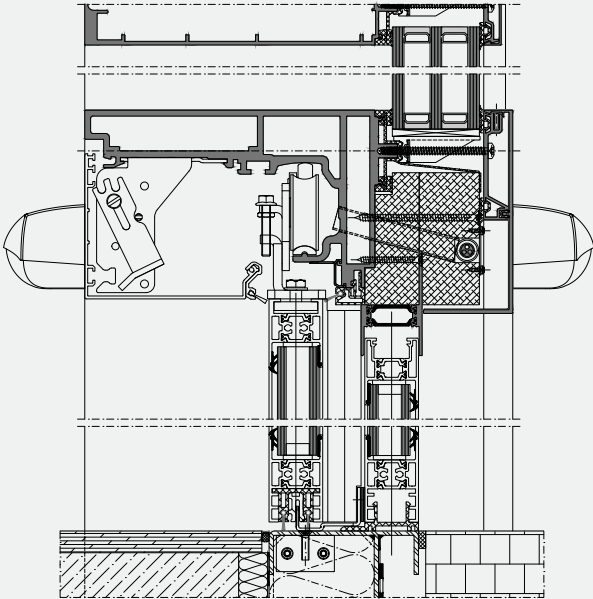
Enhanced safety: A clearly-structured installation sequence and simplified workflow provide added reliability for façade contractors.

Centralised system concept: All essential components, including the sliding door, in a ready-to-install kit.

VARIANTS THERM⁺ A-I | A-V

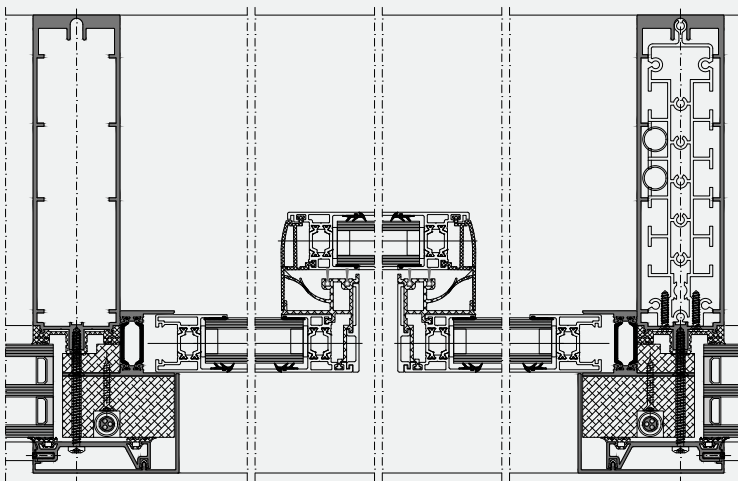
The integrated solution is currently available for both aluminium systems. Extensions of the system are already in development for the THERM⁺ S-I steel façade system as well as the THERM⁺ H-I and H-V timber façade systems.

Vertikal section



- Integrating the support profile directly at façade level, aligned with the mullion-transom appearance, results in a visually harmonious solution that appeals to architects, resolves complex construction interfaces, and delivers a prestigious entrance experience for building owners.
- Based on this proven system platform, THERM⁺ FDR introduces a new design approach for automatic sliding doors: discreetly integrated, without a disruptive interior box, and realised through a holistic installation and implementation concept.
- Technology and design are seamlessly combined. The focus remains on architectural quality, without compromising functional performance and with clearly defined interfaces throughout the system.
- A refined lower connection featuring a stainless steel rail and a precision foil guide ensures a clean, uninterrupted transition from the façade zone to the area above the sliding door.

Horizontal section



DO YOU HAVE ANY QUESTIONS? We are happy to help!

Please do not hesitate to contact us for further information.