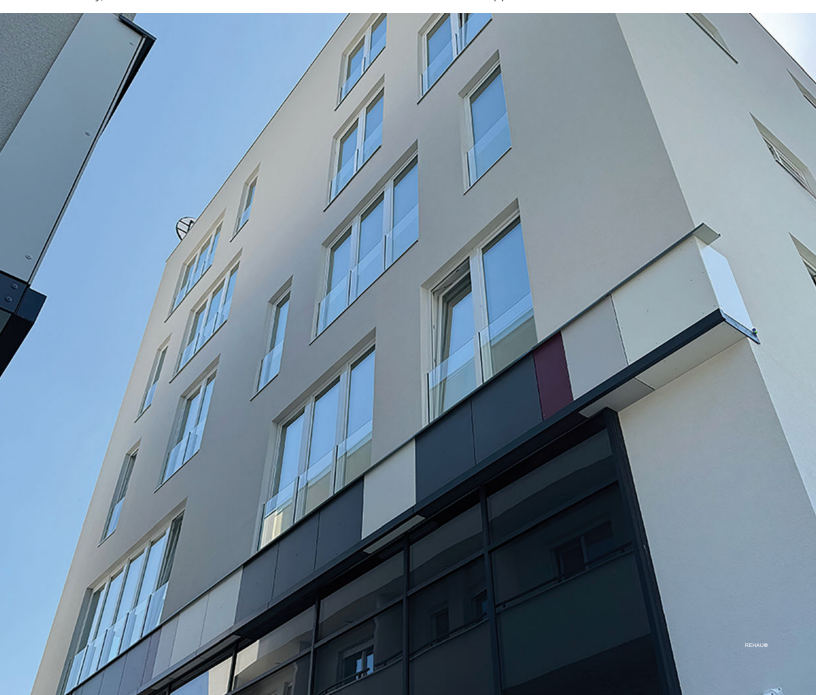
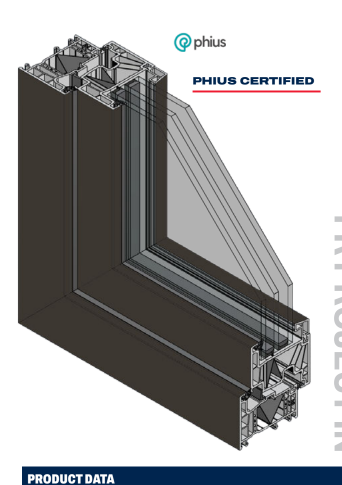


HYBRID FIBER RESIN SERIES

PROJECT IN

The Hybrid Fiber Resin Project In Window blends effortless elegance with powerful performance, featuring glass-fiber reinforced PVC profiles and Low-E Foil insert technology for superior thermal efficiency. Designed for Passive House certification, it offers exceptional strength, stability, and acoustical performance while accommodating triple glazing. With compression-seal technology, multiple locking points, and integrated reinforcement zones, it delivers sustainability, durability, and sleek modern aesthetics for both commercial and residential applications.





FEATURES AND BENEFITS

- · Glass fiber reinforced PVC frame for superior strength
- Advanced Low-E foil insert option for maximum performance
- · Co-extruded compression seals for airtight performance and thermal efficiency
- · Seven chambers in the frame
- · Compression seal-technology and sealing systems
- · Multiple locking points surrounding the sash
- · Accommodates triple glazing
- Improved acoustical performance
- · Passive House certified

PERFORMANCE Certification CW/AW 100 32"x60" **Test Size U-Value** 0.16 Air Infiltration Rate @ 6.24 psf <0.1 cfm/sf Water Test Pressure 12 psf Design Pressure 100 psf 31/8" Frame Depth Thermal Break Design Polyamide Strut Standard Glass Thickness 1"

Glazing Material

OITC/STC



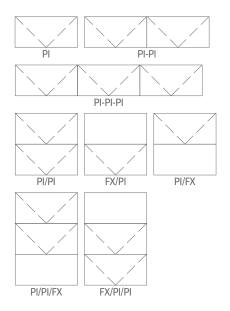
VISIT OUR **EBSITE**

Dry Glazed

Up to 32 / Up to 37

SEE EVERYTHING WE HAVE TO OFFER!

TYPICAL CONFIGURATIONS



*Please consult your project engineer for additional configuration options.



^{*}Glass package may effect data.