From wood to aluminum, windows and doors come with a variety of options. Fiberglass and PVC are materials with proven benefits as well as limitations—but you shouldn’t have to choose between them.

RAU-FIPRO, REHAU’s groundbreaking formulation, brings you the best of both worlds for a material that leads the way in design and capability.

**A SUPERCHARGED Window and Door Formula**

**A ONE-OF-A-KIND TREATMENT**

RAU-FIPRO DELIVERS A UNIQUE, INNOVATIVE WINDOW MATERIAL SOLUTION.

- Patented combination of fiberglass and PVC
- Unique approach to material and design
- High-tech fiber-composite material
- Similar to materials used in aeronautics and racing vehicles
- Fiberglass-infused PVC with superior structural strength
- Elegant PVC surface finishing and recyclability

**MATERIAL SYNERGY**

Individually, fiberglass and PVC have distinct advantages—but together, they transform into a superior material without any of the downsides of either.

**LONGEVITY**

- Superior insulation
- Energy efficiency
- No matter the building, it’s what they’re made of that counts. So, make sure your windows and doors are the best they can be, supporting and protecting your home or business.

**STRENGTH**

- As strong as PVC alone
- Reduced need for reinforcements
- Larger dimensions possible overall

**COMFORT**

- Helps maintain indoor temperature, no matter the weather or season
- Better thermal performance than PVC windows with metal reinforcements
- Lower home energy bills
- Supports sustainability
- Approved for Passive House and Net Zero Projects

Learn more at rau-fipro.com

AT PAR WITH FIBERGLASS

+10% +2X

2X as strong as PVC alone

Reduced need for reinforcements

Larger dimensions possible overall

**RAU-FIPRO IMPROVES WINDOWS WITH MENSURABLE, SICERABLE ADVANTAGES.**

Learn more at rau-fipro.com