Fiberglass and uPVC have distinct advantages—but together, they transform into a superior material, without any of the downsides of either. The groundbreaking formula of RAU-FIPRO combines fiberglass and uPVC together for a material that leads the way in design and capability.

RAU-FIPRO—The future of fenestration materials is here.

- Designed for zero leakage\(^1\)
  - Traditional fiberglass windows have corner joints that loosen and eventually let in water and drafts
  - RAU-FIPRO’s uPVC component allows for fusion-welded corners designed for zero leakage

- More than 2x stronger\(^2\)
  - Reduces the need for metal reinforcements in standard sizes
  - Reinforcements can still be used to create even larger sizes for showcasing beautiful views

- >10% better thermal performance\(^3\)
  - Creates highly energy-efficient windows and doors that will save money on monthly energy bills
  - Helps the environment and supports sustainable building techniques

\(^1\) vs fiberglass windows and doors with mechanical corners
\(^2\) vs uPVC windows and doors
\(^3\) vs uPVC windows with metal reinforcements