

Introducing Our Latest Innovation:

uPVC Windows & Doors

Allers Aluminium is proud to expand our offering with highperformance uPVC solutions—designed for durability, energy efficiency, and modern living.





ALLERS ALUMINIUM



Engineered for **Performance**. Designed for the Future.

With over 70 years of global experience in advanced polymer engineering, REHAU delivers premium uPVC window and door systems trusted by architects, contractors, and developers worldwide. In South Africa, our commitment is local—with fully equipped manufacturing partners, technical support teams, and warehousing in Isando, Johannesburg.

Why Rehau?

Whether you're designing energyefficient high-rises or sustainable housing, REHAU systems are built for superior performance—delivering unmatched thermal insulation, acoustic control, weather resistance, and lasting durability.

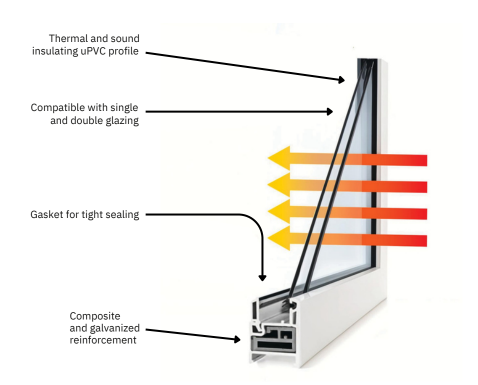
Our range of profiles can be used separately or in combination and are engineered to meet your project's requirements for compliance, efficiency, and value.



Innovation Technology

Rehau systems are built for superior performance.

- Multi-point locking systems Provide superior security and reliable protection.
- Welded corners Better insulation, lower U-values & SHGC =improved solar control, and reduced energy costs.
- Thermal efficiency Keep your home or building cooler in summer, warmer in winter.
- Weather resistance Say good bye to corrosion and sun damage.
- Acoustic insulation
 Reduce outdoor noise for quieter living.
- Trusted brand The Trusted Premium in uPVC. When compared side by side, REHAU profiles consistently deliver better performance, longer durability, and greater peace of mind than cheaper, generic alternatives.
- No rust, rot & warping uPVC resists rust, rot, and warping, giving you a long-lasting, low-maintenance solution.
- Structural Integrity
 Designed to resist high wind loads.

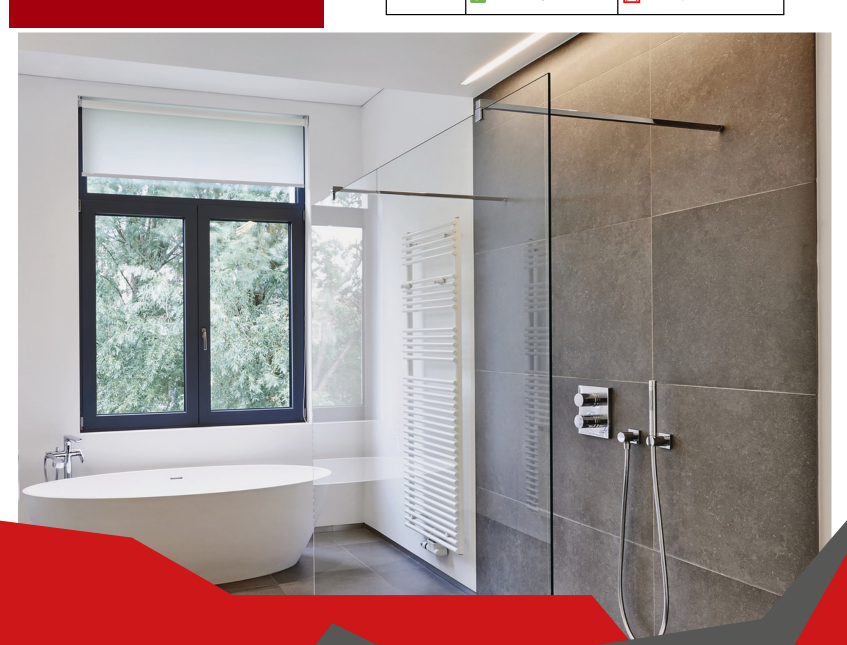


uPVC vs Aluminium

Not all frames are equal

Comparing uPVC to basic hollow aluminium frames is like comparing a multi-layer insulated wall to a single-sheet metal panel. Both act as barriers—but only one offers superior thermal insulation, noise reduction, and long-term performance.

| Feature | Rehau uPVC | Hollow Aluminium | | |
|-----------------------|----------------------|----------------------------|--|--|
| | | | | |
| Energy Efficiency | ✓ Fully Insulated | No Thermal Break | | |
| Soundproof | ✓ Multi-Chambered | Hollow = Noisy | | |
| Maintenance | No Painting, No Rust | Prone to Fading, Chipping | | |
| Coastal Durability | Corrosion-Free | Rust Quickly | | |
| Seals & Gaskets | ✓ Long-Lasting | Frequent Failures | | |
| Security | ✓ Multi-Locking | Often Single-Point Only | | |
| Drainage | ✓ Built-In System | Risk of Frame Flooding | | |
| Longevity | Colourfast, UV Safe | Fades & Dulls Over Time | | |
| Value | Save Money Over Time | More Repairs, Less Benefit | | |



Window Range Overview

The future of innovation

| | Top Hung | Side Hung | Tilt & Turn | Sliding | Fixed | Price Point |
|----------------------|----------|-------------|-------------|----------|-------------|-------------|
| Pure Line | < | > | X | X | > | Budget |
| Ecotec | < | > | > | X | > | Premium |
| Euro Design Slide | X | X | X | ✓ | X | Premium |
| Agila | X | X | X | / | X | Elite |

| Fenestration Area | Maximum Fenestration Value | Cold Aluminium | uPVC | |
|----------------------|----------------------------------|-------------------|----------------|--|
| ≤ 20% | Any Solution | Single Glazing | | |
| ≤ 25% | 5.2 | Single diazing | Single Glazing | |
| ≤ 30% | 4.4 | Double Glazing | | |
| ≤ 35% | 3.8 | Double Glazing | | |
| ≤ 40% | 3.3 | | D. H. Gleter | |
| ≤ 45% | 3 | | Double Glazing | |
| ≤ 50% | 2.6 | Not Possible | | |
| ≤ 55% | 2.4 | Not Possible | | |
| ≤ 60% | 2.2 | | Not Possible | |
| > 60% | 2 | | | |

For commercial buildings, uPVC frames off er a significant advantage in achieving lower U-values and improving overall energy performance.

In contrast to hollow aluminium frames—commonly used in South Africa but known for their high thermal conductivity and heat leakage—uPVC provides superior insulation due to its low thermal conductivity and multichambered design. This helps reduce unwanted heat transfer, resulting in significantly lower U-values that contribute to energy savings and improved indoor climate control.

Additionally, uPVC requires minimal maintenance and offers long-term durability, making it a cost-effective and efficient choice for commercial developments aiming to meet modern energy efficiency standards.

PROTEA HOTEL SEA POINT OPTS FOR ECOTEC WINDOWS

At the Protea Hotel Sea Point, ECOTEC window profiles were selected to create a quiet, low-maintenance environment—ideal for the hotel's location in a bustling, coastal setting. The profiles off er excellent sound insulation and are resistant to corrosion, making them perfectly suited for seaside conditions.



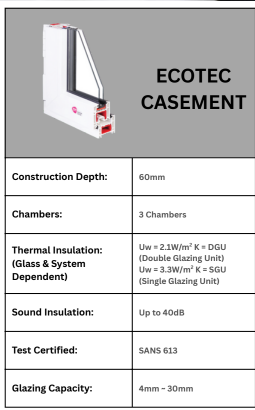




PURELINE Single Glazing offers a U-value up to 2.9 and an SHGC up to 0.41—ideal for South African climates.

Unlike aluminium, our low-conductivity uPVC frames reduce heat transfer, improving insulation and energy efficiency.

PURELINE also cuts external noise by up to 32 decibels. When paired with the right glazing, it creates a more peaceful indoor space. With uPVC, you can increase fenestration area using the same glass, saving on material costs while maintaining similar pricing across our standard PURELINE profiles.



Engineered for versatility across residential and commercial projects, the **ECOTEC** 60mm profile system offers a cost-effective, high-performing solution for modern fenestration requirements.

This 3-chamber profile system supports double glazing with a U-value of up to 2.1 and a Solar Heat Gain Coefficient (SHGC) of up to 0.34—ensuring improved thermal efficiency and occupant comfort year-round.

Designed with practicality in mind, **ECOTEC** features dual seals for reliable protection against wind, rain, and dust. The smooth surface finish and streamlined profile geometry simplify cleaning and reduce maintenance demands over time.

Ideal for developers, contractors, and specifi ers seeking a dependable, easy-to-install system that meets both budget and performance expectations.

Rehau Doors

Anything but ordinary

Take what comes to mind when you think of patio doors and put it aside. REHAU doors are designed to open up the spaces you live in. Our sliding patio door designs are customizable, versatile and work equally well as the perfect solution for your replacement project, a new addition or new construction.

| | Single Door | French Door | Slide & Fold Door | Sliding Door | Stacking Door | Price Point |
|--|----------------|----------------|----------------------|-----------------|------------------|-------------|
| Pure Line (Standard Profile) | X | X | X | > | X | Budget |
| Ecotec (Premium Profile) | X | > | ✓ | X | > | Premium |
| Euro Design Slide (Premium Profile) | X | X | X | ✓ | X | Premium |
| Agila (Premium Plus Profile) | X | X | X | ✓ | X | Elite |

| | JRO DESIGN LIDE | | |
|--|--|--|--|
| Construction: | 60mm (Double Track)/ 108mm (Triple Track) | | |
| Chambers: | 3 Chambers | | |
| Thermal Insulation: (Glass & System Dependent) | Uw = 2.1W/m² K=DGU (Double Glazed Unit) Uw = 3.3W/m² K = SGU (Single Glazed Unit) | | |
| Sound Insulation: | Up to 32dB | | |
| Test Certified: | SANS 613 | | |
| Glazing Capacity: | 3mm ~ 24mm | | |

The **REHAU Euro-Design Slide System** enhances security with multiple locking points, fusion-welded corners, and steel-reinforced, multi-chambered profiles. It meets SABS 1553 and SANS 613 structural, air, and water standards, with high performance in coastal and acoustic settings. All profiles carry a **10-year limited warranty.**

This 60mm system suits both renovations and new builds. Its multichambered design improves insulation, while the 8mm sash overlap ensures a tight seal—saving energy and preventing dust or water ingress. Components can combine with other REHAU systems for flexible design options.

| - CAN | PURELINE SLIDE | | | |
|--|--|--|--|--|
| Construction: | 60mm (Double Track)/ 116mm (Triple Track) | | | |
| Chambers: | 1-4 Chambers | | | |
| Thermal Insulation: (Glass & System Dependent) | Uw = 2.9W/m² K=DGU (Double Glazed Unit) Uw = 4.6W/m² K = SGU (Single Glazed Unit) | | | |
| Sound Insulation: | Up to 32dB | | | |
| Test Certified: | SANS 613 | | | |
| Glazing Capacity: | 4mm ~ 18mm | | | |

The **REHAU PURELINE Slide System** offers construction depths of 60mm (double track) or 116mm (triple track) and features 1–4 insulating chambers. It provides thermal insulation values of up to Uw = 2.9W/m²K with double glazing and up to Uw = 4.6W/m²K with single glazing, depending on the glass used.

Sound insulation reaches up to 32dB, helping to create a quieter interior environment. The system is certified to SANS 613 standards and accommodates glazing from 4mm to 18mm in thickness.



AGILE HIGH SLIDER 86mm (Double Track)/ Construction: 160mm (Triple Track) Chambers: 2-3 Chambers Up to 5m x 2.5m Maximum Size: (Dependent on Configuration) **Uw** = 1.6W/m² K=DGU Thermal Insulation: (Double Glazed Unit) $Uw = 3.3W/m^2 K = SGU$ (Glass & System Dependent) (Single Glazed Unit) Sound Insulation: Up to 32dB 100kg per door using a 3-wheel roller Max Sash Weight: 160kg per door using 5-wheel roller **SANS 163** Test Certified: 3mm ~ 30mm Glazing Capacity:

The **REHAU AGILA High Slide System** offers robust construction at 86mm (double track) and 160mm (triple track), with 2–3 chamber profiles. It supports large openings up to 5m x 2.5m and accommodates glass thicknesses from 3mm to 30mm. Thermal insulation reaches Uw = 1.6W/m²K with double glazing and Uw = 3.3W/m²K with single glazing. Sound insulation is up to 32dB. Certified to SANS 613, it supports sash weights of 100kg with 2 wheel tandem rollers.

Profile Colours

Smart design, timeless colours

Available window profile colours:

Standard Colours Available in Stock. Rehau profiles are protruded in white. Painted profiles are available in 4 standard colours. All other RAL chart colours are available on request and are subject to lead times.



White



ALLERS ALUMINIUM

CONTACT DETAILS:

Swakopmund Branch:



PATRICK LUNGADHA STREET ERF 4901, UNIT 17 NEW INDUSTRIAL AREA SWAKOPMUND



+264 61 261 455



OLIVER@ALLERSALUMINIUM.COM



WWW.ALLERSALUMINIUM.COM

Windhoek Branch:



17 HOLSTEIN STREET, LAFRENZ INDUSTRIAL WINDHOEK, NAMIBIA



+264 61 261 455



INFO@ALLERSALUMINIUM.COM



WWW.ALLERSALUMINIUM.COM

Cape Town Branch:



716 PROTEA ROAD, HELU PARK KLAPMUTS, WESTERN CAPE



+27 (064) 676 4716



INFO.CPT@ALLERSALUMINIUM.COM



WWW.ALLERSALUMINIUM.COM





