



COMPANY PROFILE

As a family-owned business, we specialize in offering a range of top-quality products, including:

- Huet high-performance acoustic and fire-rated doorsets.
- Verosol energy-saving blinds.
- Acoustic movable walls
- Adjustable aluminum louvre awnings



Varilux

HUET
HIGH PERFORMANCE DOORS

ACOUSTIC AND FIRE RATED DOORS

VARILUX PARTNERING WITH HUET

Varilux is thrilled to announce its partnership with Huet, one of the leading producers of high-performance acoustic and fire-rated timber doorsets in Europe. As a family-owned business, Huet has dedicated over 65 years to the development of exceptional acoustic and fire doors.

We are especially proud to offer Huet's Supreme Performance Acoustic Doors, which have undergone rigorous testing and certification to ensure compliance within a wide doorset range, spanning from Rw 32dB to Rw 55dB.

Our expertise lies in the following sectors:

Hotel & Leisure

Health & Medical

Studio & Auditoria

Educational

Residential

A DOORSET FOR EVERY USE



HOTEL & LEISURE

As the preferred supplier of acoustic and fire-rated doorsets for prominent hotel groups, we take great pride in our partnership. Whether you require fire-resistant doors, soundproof doors, or both, we offer a wide selection of customized and competitively priced doorsets that perfectly align with your project's specifications.

HEALTH & MEDICAL

For added convenience, our fire and acoustic rated doorsets can be specified with a laminated finish, making them easy to clean. Additionally, they are equipped with an anti-bacterial coating to promote cleanliness and hygiene. These doorsets are available with both 30 and 60 minute fire ratings. Furthermore, we provide radiation-proof doors that effectively prevent radiation leakage, ensuring the safety of both staff and patients.



STUDIO & AUDITORIA

We manufacture doorsets with various performance levels, reaching up to 48dB, specifically designed for soundproofing. These doorsets are highly suitable for meeting the soundproofing needs of studios, auditoriums, and music school projects.

EDUCATION

Our doorsets prioritize student safety and well-being. With fire ratings ranging from Fd 30 to 60 minutes, they provide enhanced protection. Additionally, they offer excellent sound insulation (35 to 48 Rw dB), making them perfect for music rooms, study rooms, and media centers, where a peaceful environment is crucial.



RESIDENTIAL

In any apartment or residential dwelling, acoustic doors play a vital role. At Huet, we provide the ideal solution that combines security, fire protection, and soundproofing into a single door. Our extensive range offers a variety of customized styles and finishes to suit your preferences.

Verosol

SILVERSCREEN

LEADERS IN METALLISED FABRICS



ENERGY SAVING BLINDS FOR GREEN BUILDINGS

Fifty years ago, Verosol introduced a revolutionary technique that involved applying a thin layer of aluminum onto fabric, known as SilverScreen.

This groundbreaking process, called metallisation, has remained unparalleled in terms of quality, durability, and functionality despite numerous attempts by blind manufacturers to replicate it without success.

SilverScreen metallisation is not merely an expense; it is a wise investment and here's why:

- During the summer months, the highly reflective metallised surface of SilverScreen effectively repels up to 85% of solar energy before it has a chance to convert into heat. As a result, room temperatures remain lower, leading to significant savings on cooling costs.
- In winter, the low-emissivity (low E) aluminum layer of SilverScreen acts as insulation for windows, effectively trapping warm air inside the room. This helps to reduce heating costs by minimizing heat loss through windows.
- In terms of energy efficiency, SilverScreen can save approximately 20% of energy consumption in air-conditioned buildings and about 10% in non-air-conditioned buildings. Its exceptional performance makes it an ideal choice for both energy-conscious and non-air-conditioned environments.



Highest Level of Visual Quality

Visual comfort through light control, glare control & view through



Highest Level of Thermal Quality

Temperature control – ambient temperature, radiant heat reduction, insulative properties.



Significant Energy Savings

Reduction in CO2 emissions & reduction in capital costs for cooling and glazing.



Healthy Environment

Excellent colour rendering index. Fabric is anti-bacterial, anti-static & very low VOC emission.



Safe Environment

Fabrics provide daytime privacy, are flame retardant & carry Oeko-Tex Standard 100 certification.



Five Year Warranty

Get reassurance with our 5 year warranty guaranteed.

Manufacturing partners for

Verosol

RECENTLY COMPLETED PROJECTS

CAPITEC HQ, STELLENBSCH



FOURC AUTOMATED

SHOPRITE FAIRBRIDGE HQ, BRAKENFELL



FOURC AUTOMATED

ALLAN GRAY, JHB



FOURC AUTOMATED

BIOMEDICAL RESEARCH FACILITY, CPT



Verosol FourC

Wireless Blind Automation

For over 50 years, Verosol has been making and marketing high performance blinds, utilising an aluminium backing to reflect solar energy. A perfect, simple solution that requires human intervention to put the blinds in the right position to deliver the benefits and savings. With FourC the best just got better! Now your blinds are completely automated.

The blinds are always in the best position, delivering comfort and energy savings at any time of the day or night, silently and wirelessly without the need for an electrical or mechanical infrastructure. FourC offers an intelligent solar energised saving potential and glare control at affordable prices without infrastructure costs.

What makes our blinds FourC?

1. Connect

- Our metallised blinds, are connected to the cloud with an integrated solar panel via the FourC network.

2. Communicate

- The advanced system communicates with all paired devices in the network (Switches, Sensors, Motors, etc) including remote control or smartphone apps.

3. Control

- The blinds can be controlled automatically based on movement, light sensors as well as the time of day and sun positions.
- Automated FourC scenarios can always be controlled with the remote control or smartphone app - you are always in control.

4. Comfort

- When the room is occupied blinds are set automatically to suit the actual sun position and comfort preference.
- Energy saving strategies are implemented when the room is unoccupied.
- Elegant design and silent movement are hallmarks.
- Blinds move in sync and the base rails are always in line, with the ability to stop in any desired position.



Connect



Communicate



Control



Comfort



Verosol FourC
The Best just got Better!

WE ALSO SPECIALIZE IN:

**SHEERWEAVE
ROLLERBLINDS**



**BLOCKOUT
ROLLERBLINDS**



**VEROSOL
STANDARD
PLEATED
BLINDS**



**HONEYCOMB
BLINDS**





ACOUSTIC MOVABLE WALLS

DESIGNED FOR SPACE

Acoustic Properties:

The Palace 110S & XXL Sliders boast an impressive acoustic performance, offering a wide range of sound insulation from 37 to 58 dB. Furthermore, the Trancspace model excels with a remarkable 46 dB of sound insulation. These exceptional levels of acoustic performance highlight the superior noise reduction capabilities of these products.

The Track System:

The track system employed by the Palace functions flawlessly, benefiting from the implementation of ball-bearing trolleys that allow for a smooth operation and provide an extensive range of stacking possibilities. As a result, this system not only offers exceptional performance but also proves to be highly user-friendly, ensuring effortless operation and ease of use. Its seamless functionality and versatile stacking options make it an ideal choice for various applications.

Operation System:

The Palace operation system offers remarkable flexibility, accommodating various preferences and needs. Whether it's manual cranking for hands-on control, semi-automatic convenience, or fully automatic ease of operation, the Palace provides all these options. This versatility ensures users can choose the configuration that best suits their specific requirements, guaranteeing a customizable and tailored experience.

THE PALACE 110S



THE TRANSPALACE



THE XXL SLIDER



ADJUSTABLE ALUMINIUM LOUVRE AWNINGS



Our Varilux Adjustable Aluminium Louvre awnings are tailor-made to perfectly complement your requirements, combining functionality and aesthetic appeal to enhance the value of your home.



Effortlessly harness the winter sun's warmth with a simple turn of the handle, while maintaining optimal comfort by effectively controlling the intensity of the harsh summer sun.

Our Adjustable Louvre Awnings offer versatile solutions, whether you desire heat deflection, light reflection, protection for your outdoor furniture, or an additional space for your home.

Crafted entirely from rust-free aluminium, including the supporting structure, and featuring stainless steel fixings, our awnings ensure easy maintenance and long-lasting durability.

Experience the best of every season with our innovative design, allowing 90% sunlight to filter in when fully open, and offering 95% watertight coverage when all the louvres are closed.

Moreover, we pride ourselves on delivering exceptional after-sales service, backed by a 3-year installation guarantee and a 5-year product/material warranty, solidifying our reputation as a leader in customer satisfaction.

RECENTLY COMPLETED PROJECTS

Huet Acoustic and Fire Rated Doors

DRD Heritage, JHB
Bridgewater One Hotel, Cape Town
Sky Royal Hotel, CPT and JHB
Hotel 4:30, Botswana
GP Altron, JHB
The Mark Towers, JHB
Herschell Girls School, H&I, Cape Town
Decanting Building, University of Stellenbosch
Biomedical Research Institute of the University of Stellenbosch Phase 2 & 3
Hustle and Heart, Cape Town
Bex Group (Pty) Ltd, Stellenbosch
ENS Africa, Cape Town

Verosol Energy Saving Roller & Pleated Blinds

Coronation Fund Managers, Claremont
Capitec Ikhaya HQ, Stellenbosch
Shoprite HQ, Fairbridge Mall, Cape Town
Shoprite HQ Building Complex, Brackenfell
Allan Gray, JHB & PE
Deloitte, The Ridge, Cape Town
Busamed Private Hospitals
Biomedical Research Facility, University of Stellenbosch, Tygerberg Campus
SCB Novare Bank, Lusaka
Agrinet, Brackenfell
AMSOL, Paarden Eiland
UCT - Graduate School of Business, Cape Town
St. Elizabeth Hospital, Port Alfred
Silo 5, PWC HQ & Werksmans Attorneys, Cape Town
Fruitways Farming (Pty) Ltd HQ, Somerset West
Juwi Renewable Energies, Cape Town
Graham Beck Wine Estate, Robertson
Oracle Office, Cape Town
Titan Boardroom for Dr. Christo Wiese, Pepkor Office
Civic Centre, Mayors Office, Cape Town
Spanish Farm Guest Lodge, Somerset west
Avis Cape Town Branch
Bateleur Capital, Cape Town

Acoustic Movable Walls

Curro School, Durbanville
Newlands Cricket Grounds, Cape Town
Bex Group (Pty) Ltd, Stellenbosch
The Rockefeller Hotel, Cape Town
The Nex, Cape Town
Vodacom, Worcester
Betko, Villiersdorp
PWC, Ghana
Springfield Convent School, Cape Town
US AID, IBEX Hill, Lusaka
Paarl Girls High
Y2K Dominican School, Cape Town