



# ALMIMARI

UPVC Windows - Doors - Shutters - Double Glaze

*Since 1979*

*Windows*



Hybrid System

## Why UPVC Windows are the No.1 Choice:

- **Low Maintenance**

Only occasional cleaning and lubricating is necessary.

- **Sustainable & Environmentally-friendly**

Domestic and commercial UPVC frames score A and A+ ratings respectively in the BR Green Guide. Frames are easily recyclable.

- **Insulation**

High thermal and acoustic properties.

- **High performance**

Compliant with British and BBA requirements.

- **Deterioration Proof**

Rot, rust, and split-proof. Lasts at least 35 years.

- **More A Rated Energy**

Achieve more energy efficiency A ratings than other framing materials.

- **Tough and Durable**

Special additives makes UPVC frames tough enough to suit UK requirements.

- **Resists Combustion**

Classified as self-extinguishing, frames will only burn when subjected to an intense fire source.

- **Cost Competitive**

Cost-effective due to their longevity, low maintenance and low cost.

- **Design Capabilities**

Tilt & turn, vertical sliding sash, pivot, fully reversible, and traditional casement windows, etc.

- **Variety of Colours**

Several colours and effects for frames, even a wood-effect. Never needs repairing or re-staining, unlike timber frames.

# Hybrid System

The most successful profile system for windows and doors

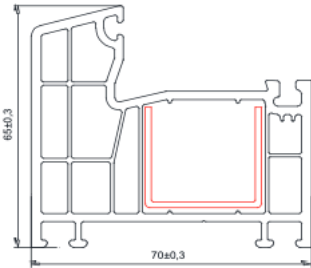
## The advantages of the HYBRID SYSTEM series at a glance:

- Easy cleaning due to big and even surfaces.
- 70 mm frame width.
- 5 chambers.
- Single or double glazing thickness up to 24 mm.
- ALMIMARI profiles are made of high-quality PVC which is a proven long-lasting material.
- ALMIMARI works with eco-friendly strategies from production through to the recycling of discarded synthetic windows.
- Austrian & German accessories.
- Fusion welded corners for sashes and frames.
- Frames could be with or without architrave.
- Practically maintenance free - no painting, peeling, rotting, or drying out.

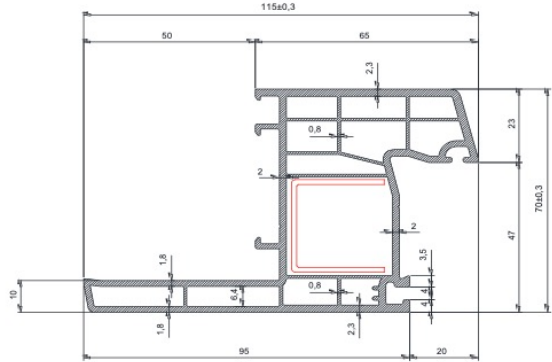


*Quality in every inch*

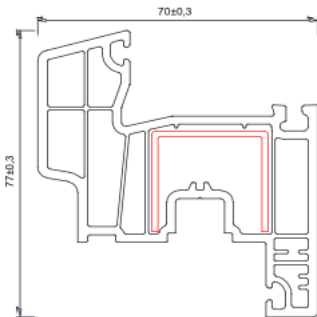
# Hybrid System Profiles



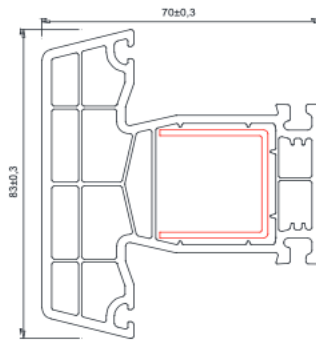
Hybrid frame profile without architrave



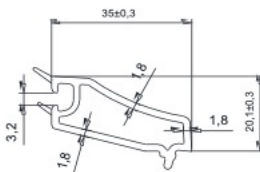
Hybrid frame profile with architrave



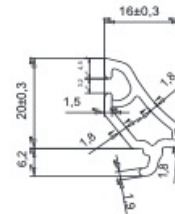
Hybrid sash profile



Hybrid mullion profile



Single glazing bead



Double glazing bead

## UPVC windows achieve more A ratings for energy efficiency !



### Heat Insulation - for your comfort

- Zero air infiltration
- A window must assure you optimum heat insulation all year long.
- Outstanding heat insulation.
- No thermal bridges.
- More light incidence due to leaner profile appearance.
- The Uf-value 1.1 W/ m2K for 5 chambers profile at a depth of 70 mm.
- Reduce the initial cost for heating and air-conditioning up to 30%.
- Innovative technologies with a guaranteed future.

*Better insulation,  
less energy consumption*



### Sound Insulation - you need silence

- Everyday life is hectic. You long for more silence.
- HYBRID SYSTEM with special glazing offers you the best sound insulation for a silent home.

*An oasis of calm*



### Security - provides safety

- Window systems from ALMIMARI guarantee you stable and high quality materials you can rely on.
- Use of relevant security window hardware guarantees best protection against break-in.

*Feeling secure*



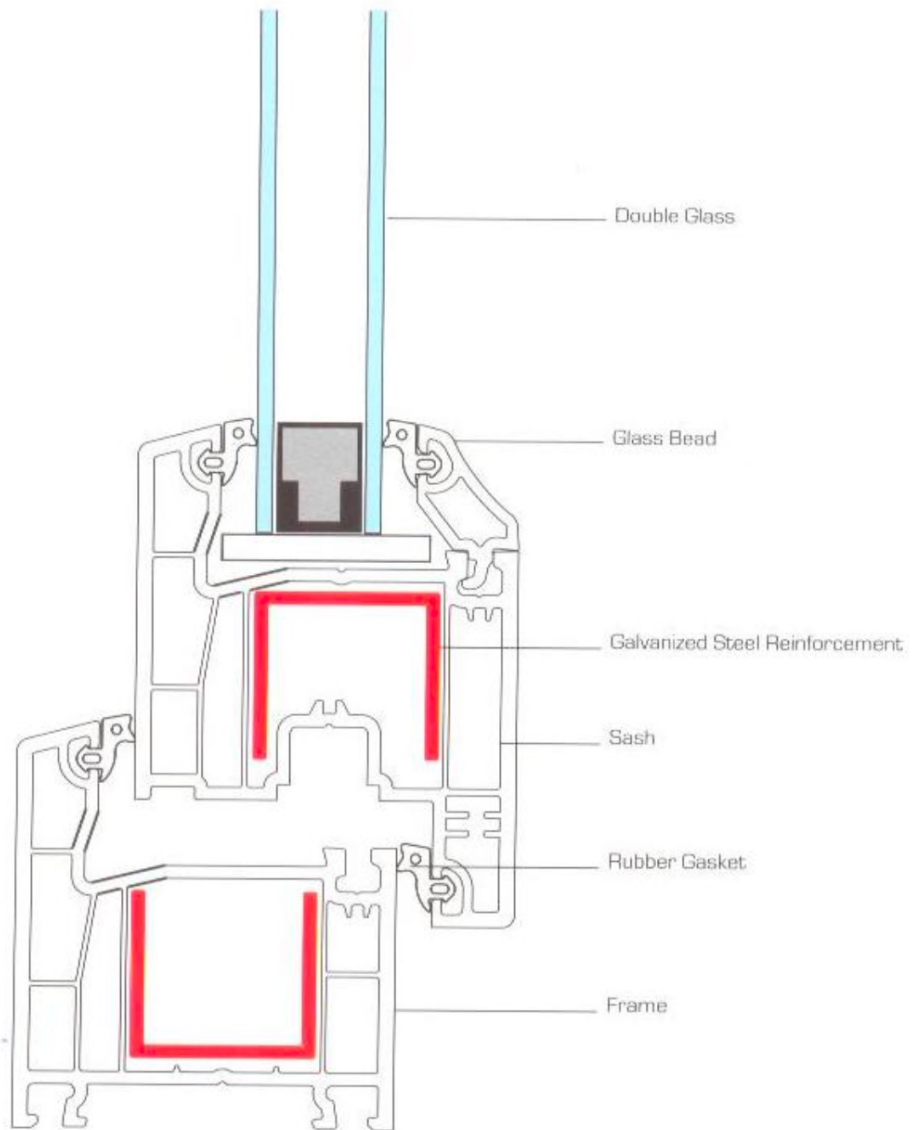


# ALMIMARI

UPVC Windows - Doors - Shutters - Double Glaze



## Energy<sup>2</sup> System [Section]

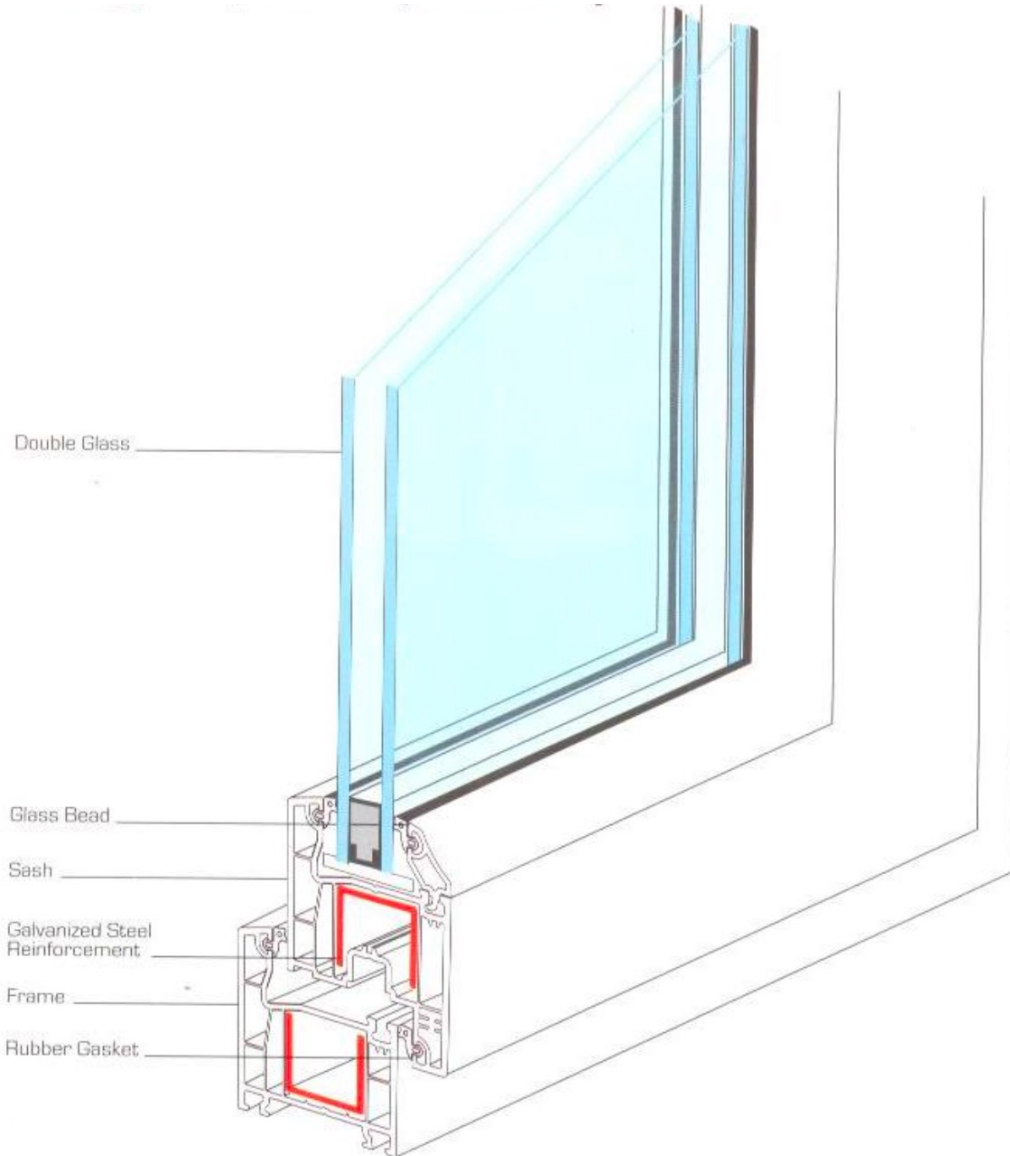




# ALMIMARI

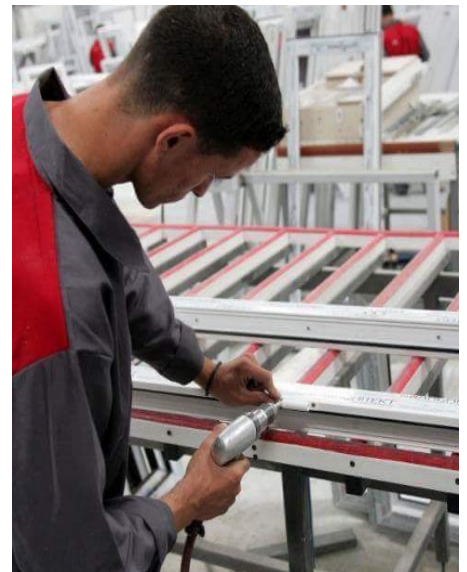
UPVC Windows - Doors - Shutters - Double Glaze

## Energy<sup>2</sup> System [Section]



Since  
1979

*Special formulation for  
premium profiles!*







## Our Mission

The summary of Al Mimari perfectionism on production is to produce quality profiles and to deliver these items anywhere to promote customer satisfaction. "To produce a quality PVC profile" for Al Mimari means to combine qualitative PVC raw materials and the most advanced production techniques with experienced personal and professional organization.

Our special compound is constituted with PVC raw material [vinyl chloride production polymerization], protective materials against natural forces, color pigments, and other filling materials. PVC compound formation is the first step to Al Mimari profiles.

The compound is then processed into Al Mimari profiles through high tech extruders, Al Mimari tooling components and double-sided protection folios. The newly produced profiles are then tested against physical forces, breakability, and color stability under thermal conditions before being processed into a further stage. The appearance, colour, measures and surfaces are frequently tested. Afterwards the profiles are left to be stored so that they are ready to be cut and processed.

[www.almimari.com](http://www.almimari.com)

Al Mimari Petrochemicals  
King Abdullah II St., No: 495  
P.O. Box 5749 Amman 11953 Jordan  
Tel.: +962 6 5533515/6  
Email: [info@almimari.com](mailto:info@almimari.com)

*Since  
1979*



# ALMIMARI

UPVC Windows - Doors - Shutters - Double Glaze

*Since  
1979*



## ALMIMARI

المعمارى



## ALMIMARI

المعمارى

