

Aluminium System Windows

### - Introduction -

**Who We Are and What We Do:** ThermWin System Windows established in 2023 with the little order. After A Year We Have Already 3 Projects In Pipeline. What We Proof, We Proof Technical Specification with the guarantee.

**Our Company's Overview :** We Have Just 1.5 Years In This field But we Completed 3 Projects With The Top Notch Architect & We Target to reach 50+ Architect Within 6 months & 10+ Cities.

**Core Values :** Quality With The Guarantee Of 10 Years, Innovation Is Our Priority, Customer Satisfaction Is Our Liability.

**Manufacturing Capabilities :** Customization - We Do Customization Solution For Your Home, Technology - We Have Total Expert Machinery With Fully Automatic Technology.

### Why Therm Win System Windows?

- We Use Laser Tools Measurement On Site
- Measurement Are Totally Inch To Inch
- On Site Quote System By Software
- Typology Vise Quote Generate
- Give One Sample Kit To Client For Material Verification
- All Thing Came With 10 Years Of Guarantee





## - <u>Index</u> -

PRODUCT	PAGE
Sliding System	
V Ran Series	4
O Ran Series	5
U Ran Series	6
Lusso Series	7
E Line Series	8
Openable System -	
Aeroview Series	10
Archview Series	11
Thermal System -	
Thermwin Rin Series	13
Thermwin Minimal Series	14
Thermwin Aero Series	15



# - Sliding System -



### **V** Ran Series

### **Technical Characteristics**

Window Height : 1900mm to 2100mm

Interlocking Visible Face Width : 22mm

Track Option : 2 Track & 3 Track

**Corner Joint** 

- Track Joint : 45degree

- Sash Joint : **45degree** 

Glass Range : 4mm to 6mm

Roller Weight Capacity : 65kg / Sash

Locking Type : Single Point & Multipoint

Mosquito Net : Yes

The **V-Ran Series**, being the first model in the series is specially created to meet your design requirements. Our research & development team ensures to utilize state of the art technology to make the product capable to bear the harshest weather conditions.



Window Height : 2200mm to 2400mm

Interlocking Visible Face Width : 20mm

Track Option : 2 Track, 3 Track & 4 Track

Corner Joint

- Track Joint : 45degree

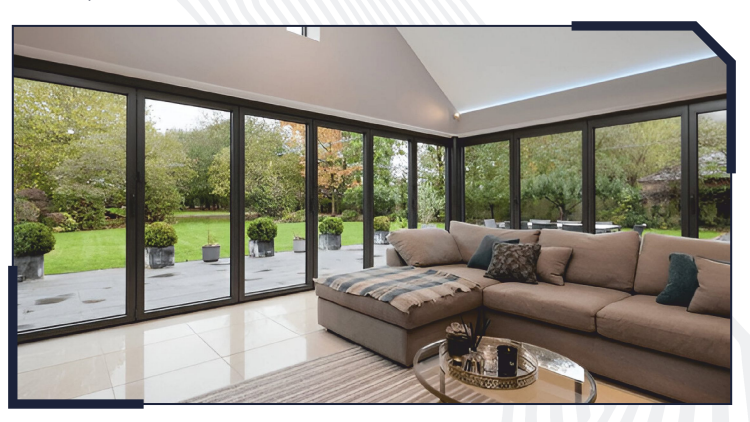
- Sash Joint : **45degree** 

Glass Range : 4mm to 8mm

Roller Weight Capacity : 90kg / Sash

Locking Type : Single Point & Multipoint

Mosquito Net : Yes





The **O-Ran Series** profile designed & developed by ThermWin offers choice of finishes to ensure it matches the aesthetics of any form of architecture. We value the significance of energy conservation & hence it is the fundamental prerequisite in ThermWin new generation of energy efficient designs.

5



### **U Ran Series**

### **Technical Characteristics**

Window Height : 2400mm to 2600mm

Interlocking Visible Face Width : 22mm

Track Option : 2 Track, 3 Track & 4 Track

**Corner Joint** 

- Track Joint : 45degree

- Sash Joint : **45degree** 

Glass Range : 4mm to 6mm & DGU Glass -

18mm to 24mm

Roller Weight Capacity : 65kg / Sash

Locking Type : Single Point & Multipoint

Mosquito Net : Yes

The **U-Ran Series** designed & developed by ThermWin. The profile is designed with optimal insulation performance. We value the significance of energy conservation. New generation of energy efficient designs.



Window Height : 2600mm to 2900mm

Interlocking Visible Face Width : 22mm

Track Option : 2 Track, 3 Track & 4 Track

Corner Joint

- Track Joint : 45degree- Sash Joint : 45degree

Glass Range : 4mm to 6mm & DGU Glass -

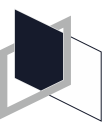
18mm to 26mm

Roller Weight Capacity : 150kg / Sash

Locking Type : Single Point & Multipoint

Mosquito Net : Yes





The **Lusso Series** profile designed & developed by ThermWin. It matches aesthetics of any form of architecture. The profile is designed with optimal insulation performance. We value the significance of energy conservation and hence it is the fundamental prerequisite in Tel.., new generation of energy efficient designs.

\_





### **E Line Series**

### **Technical Characteristics**

Window Height : 2600mm to 2800mm

Interlocking Visible Face Width : 22mm

Track Option : 2 Track, 3 Track & 4 Track

**Corner Joint** 

- Track Joint : **45degree** 

- Sash Joint : **45degree** 

Glass Range : 4mm to 6mm & DGU Glass -

18mm to 26mm

Roller Weight Capacity : 180kg / Sash

Locking Type : Single Point & Multipoint

Mosquito Net : Yes

The **E-Line Series** designed & developed by ThermWin. The profile is designed with optimal insulation performance. We value the significance of energy conservation. New generation of energy efficient designs.





## O O Openable System -



### **Arch View Series**

### **Technical Characteristics**

Window Height : 3050mm Max

Frame Depth Options : 40mm

Fix Sight Line : 45mm

**Corner Joint** 

Frame Joint : 45degreeSash Joint : 45degree

Glass Range : 5mm to 24mm

Hinge Options : - Friction stay : up to 30 kg

- Butt Hings : up to 200 kg

The **Arch View Series** designed & developed by ThermWin. The profile is designed with optimal insulation performance. We value the significance of energy conservation. New generation of energy efficient designs.



Window Height : 3660mm Max

Frame Depth Options : 50mm
Fix Sight Line : 50mm

Corner Joint

Frame Joint : 45degreeSash Joint : 45degree

Glass Range : 5mm to 24mm

Hinge Options - Friction stay : up to 50 kg - Butt Hings : up to 300 kg





The **Aero View Series** profile designed & developed by ThermWin offers choice of finishes to ensure it matches the aesthetics of any form of architecture. We value the significance of energy conservation & hence it is the fundamental prerequisite in ThermWin new generation of energy efficient designs.

44



## - Thermal Break System Windows -





### **Thermwin Rin Series**

### **Technical Characteristics**

Window Height : 3200mm to 3600mm

Interlocking Visible Face Width : 20mm

Track Option : 2 Track, 3 Track & 4 Track

**Corner Joint** 

- Track Joint : **45degree** 

- Sash Joint : 45degree

Glass Range : DGU Glass - 22mm to 26mm

Roller Weight Capacity : 250kg / Sash

Locking Type : Multipoint

Mosquito Net : No

The **Thermwin Rin Series** designed & developed by ThermWin. The profile is **reduce the Heat of 50 to 55 Celsius to Maintain 25 Celsius** & in Opposite Situation The cold of -13 Degree to main 25 Celsius.



Window Height : 3200mm to 3600mm

Interlocking Visible Face Width : 22mm

Track Option : 2 Track & 3 Track

**Corner Joint** 

Track Joint : 90degreeSash Joint : 90degree

Glass Range : DGU Glass - 19mm to 24mm

Roller Weight Capacity : 350kg / Sash

Locking Type : Multipoint

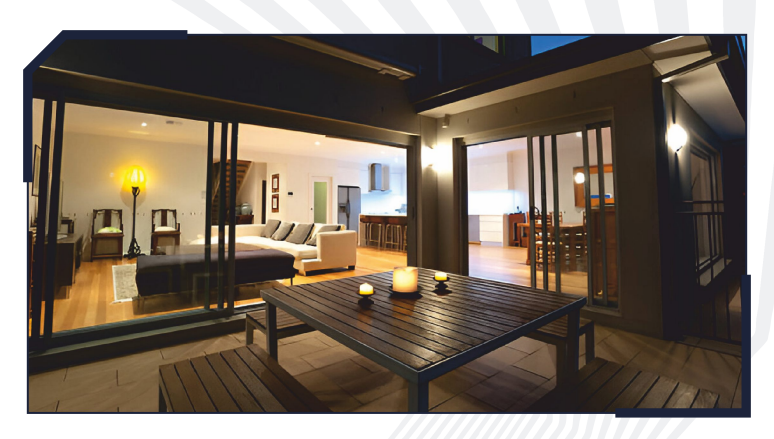
Mosquito Net : Yes





The **Thermwin Minimal Series** designed & developed by ThermWin. The profile is **reduce the Heat of 50 to 55 Celsius to Maintain 25 Celsius** & in Opposite Situation The cold of -13 Degree to main 25 Celsius.

14



### **Thermwin Aero Series**

### **Technical Characteristics**

Window Height : 3660mm Max

Frame Depth Options : 50mm
Fix Sight Line : 50mm

Corner Joint

- Frame Joint : **45degree** 

- Sash Joint : **45degree** 

Glass Range : 5mm to 24mm

Hinge Options - Friction stay: up to 50 kg

- Butt Hings : up to 300 kg

The **Thermwin Aero Series** designed & developed by ThermWin. The profile is **reduce the Heat of 50 to 55 Celsius to Maintain 25 Celsius** & in Opposite Situation The cold of -13 Degree to main 25 Celsius.





: **MOBILE** : +91 815 480 4765

: **EMAIL** : thermwinsystems@gmail.com

#### : ADDRESS :

20, Lowerground, Sadanand Industrial Estate, Nr. Parmanand Chowk, U.M. Road, **Udhna, Surat**.