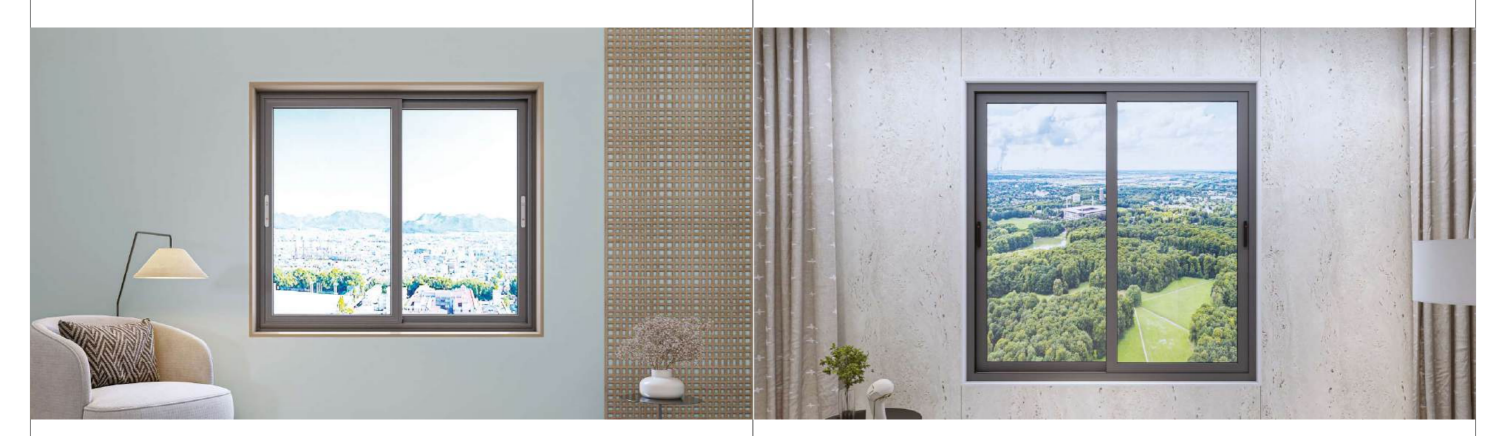
## **ACCURA**

Accura is a fundamental and budget friendly system window for those who are seeking a premium sliding within a budget. Highly recommended for projects such as residential building, hospitals and commercial spaces.

Accura comes with size limitation but offer maximum benefits for enhancing both interior and exterior aesthetics, It is customizable to meet your specific requirements.



Orico is a versatile sliding system window that seamlessly blends traditional and contemporary design. Ideal for spaces with constraints, it is effortlessly operate with sash and rollers at the bottom, allowing smooth lateral movement. Easy to open and operate. The sash movement ensures enhance ventilation, The option of removable mosquito mesh without additional track is also available. Resistant to noise, dust, heat, and pollution. It is lightweight yet robust and durable, Its track incorporates a special drainage system, preventing water accumulation



2 Track Width	3 Track Width
57 mm	100 mm
<b>Track Bottom Height</b>	Interlock Size
40 mm	56 mm
Wind load	<b>Noise Insulation</b>
1.1 kpa	30 DB
Maximum Height	Maximum sash sq mt

### Glass Option

5 mm, 6 mm Clear Toughened Glass











10 Years

Warranty





Insect	
Mesh	
Support	

#### 3 Track Width 2 Track Width 65 mm 102 mm Track Bottom Height Interlock Size 46 mm 65 mm Noise Insulation Wind load 1.3 kpa 38 DB Maximum sash sq mt Maximum Height 2.1 sq mt 2200 mm

#### Glass Option

5 mm Toughened / 8 mm / 11.52 mm Lam / 16 mm DGU



















Support

# **JERRONIC**

Jerronic is a versatile sliding door system window that seamlessly combines traditional and contemporary design. Complementing the Orico with its traditional aesthetics, This door series facilitates the creation of new and exciting outdoor and indoor spaces, It boasts smooth and easy sliding and the multi point locking system ensures easy operation and complete security. The sash movement guarantees enhanced ventilation making it easy to open and operate, Resistant to noise, dust, heat and pollution. It features a track with a special rainwater drainage system to prevent water accumulation.



Supro slim stand out as a slim section featuring a blend of traditional and contemporary sliding system window design. Crafted with new innovative technology and developed for everyone. 20 mm sleek sightline enhance the outer view. It's at aesthetic transforms the overall appearance of the house. Its track features a dedicated drainage system, mitigating the risk of water buildup.



2 Track Width 85 mm	3 Track Width 133 mm
Track Bottom Height 45 mm	Interlock Size 86 mm
<b>Wind load</b> 1.5 kpa	Noise Insulation 38 DB
Maximum Height	Maximum sash sq mt 4.8 sq mt







Insulation







Colour Choice Support



5 mm Toughened / 8 mm / 11.52 mm Lam / 20 mm DGU / 24.52 mm DGU+ Lam

2 Track Width 65 mm	3 Track Width 102 mm
Track Bottom Height 46 mm	Interlock Size
Wind load 1.3 kpa	Noise Insulation 35 DB
Maximum Height	Maximum sash sq mt



Insulation







Mesh







10 Years Warranty

Colour

Support

Glass Option

5 mm Toughened Glass / 8 mm / 11.52 mm Lam / 16 mm DGU

## **NARROW SLIM**

Narrow slim represent a new budget friendly slim sliding door series. Initiative offering a large view with its slim interlock design. It complements with supro series. Enhancing both interior and exterior aesthetics. This door series features smooth sliding section and can be customized according to client requirement. The track includes a specialized drainage system to avert the buildup of water



Introducing Italio Slim, the epitome of luxury in aluminum windows, boasting an ultra-sleek 20 mm sightline and advanced features. This meticulously designed window not only exudes opulence but also incorporates a rain seepage provision. Crafted with precision, Italio Slim is a symbol of sophistication, offering resistance against noise, dust, heat, and pollution. Designed to complement the prestigious Vetro Slim. The main feature is SS track rail, Which provide more strength.



2 Track Width	<b>3 Track Width</b>
85 mm	133 mm
Track Bottom Height 45 mm	Interlock Size 20 mm
<b>Wind load</b>	<b>Noise Insulation</b>
1.5 kpa	35 DB

5 mm Toughened / 8 mm / 11.52 mm Lam / 20 mm DGU / 24.52 mm DGU+ Lam

Glass Option











Insulation







10 Years Choice Warranty

~	
Suppo	ort

### Glass Option

2700 mm

5 mm Toughened / 8 mm / 11.52 mm Lam / 20 mm DGU

2 Track Width	3 Track Width
85 mm	126 mm
Track Bottom Height 40 mm	Interlock Size
Wind load	Noise Insulation
1.5 kpa	35 DB
Maximum Height	Maximum sash sq mt

4.5 sq mt



Insulation





















## **VETRO SLIM**

Vetro slim features super slim sightline, ensuring more glazing and less frame are visible. Vetro slim sliding doors offer great versatility, allowing, you the freedom to create the perfect configuration for your home while promoting energy efficiency. They enhance the interior and exterior views of your home.

A specially devised drainage system, integrated seamlessly into the track's design, averts the occurrence of water pooling. SS track rail provide more stability.



Mono slim introduces a new features for slim sliding window systems, offering significant comfort to everyone. It plays a key role in regulating the indoor climate and noticeably reducing electricity demand. Mono slim serves as a connector between the living room, garden, balcony and terrace providing a wide and expansive view of the outside. It's track incorporates a special rain water drainage-system to prevent water accumulation, and it also features a concealed drainage system for added convenience.



2 Track Width	<b>3 Track Width</b>
101 mm	150 mm
Track Bottom Height 48 mm	Interlock Size 20 mm
<b>Wind load</b>	<b>Noise Insulation</b>
1.8 kpa	35 DB

#### Glass Option

 $8\ mm$  Toughened /  $13.52\ mm$  Lam /  $22\ mm$  DGU /  $27.52\ mm$  DGU+Lam











10 Years

Warranty

Insulation





Support

2 Track Width	3 Track Width
116 mm	172 mm
Track Bottom Height	Interlock Size
45 mm	20 mm
Wind load	Noise Insulation
1.8 kpa	40 DB
Maximum Height	Maximum sash sq mt
_	4.8 sg mt

#### Glass Option

8 mm Toughened / 12 mm Toughened / 13.52 mm Lam / 24 mm DGU

















Colour Choice



Mesh

## **ULTRA SLIM**

Introducing Ultra Slim, the zenith of super-premium excellence in aluminum windows, featuring an extraordinary 18mm sightline—an achievement realized by only a select few companies over the world. Beyond its impeccable design, this window sets a new standard with a rain seepage provision and robust resistance to noise, dust, heat, and pollution. What truly distinguishes Ultra Slim is its unique ability to be submerged, rendering the profile invisible and offering an unparalleled aesthetic experience. Elevate your space with the pinnacle of sophistication and performance—Ultra Slim stands as a testament to cutting-edge innovation in the world of super premium aluminum system.



Romica windows are tailored to meet client needs, offering the option of inside or outside opening based on requirements. They provide a superior air-tight seal and enhanced sound insulation. More suitable for small space with bigger opening. The Romica window is designed to enable perfect lighting for rooms and foster a connection with the external environment. Specifically crafted for small spaces in rooms and kitchens, it serves as an ideal solution for residential flats, bungalows, hotels, and corporate offices.



2 Track Width	<b>3 Track Width</b>
142 mm	222 mm
Track Bottom Height 45 mm	Interlock Size 18 mm
<b>Wind load</b>	<b>Noise Insulation</b>
2.5 kpa	40 DB

#### Glass Option

12 mm Toughened / 13.52 mm Lam / 36 mm DGU / 37.52 mm DGU+Lam

(A)
,

Insulation

Warranty











Resistant



Pleated	
Mesh	
Support	

Outer Width	Outer Height
40 mm	38 mm
Sash width	Wind load
54 mm	1.5 kpa
Maximum width	Noise Insulation
700 mm	42 DB
Maximum Height	Maximum sash sq mt
_	45

num sash sq	mt

1.5 sq mt 1500 mm

5 mm Toughened / 8 mm / 11.52 mm Lam / 20 mm DGU

Glass Option

[		3)	
	$\nearrow$	シ	











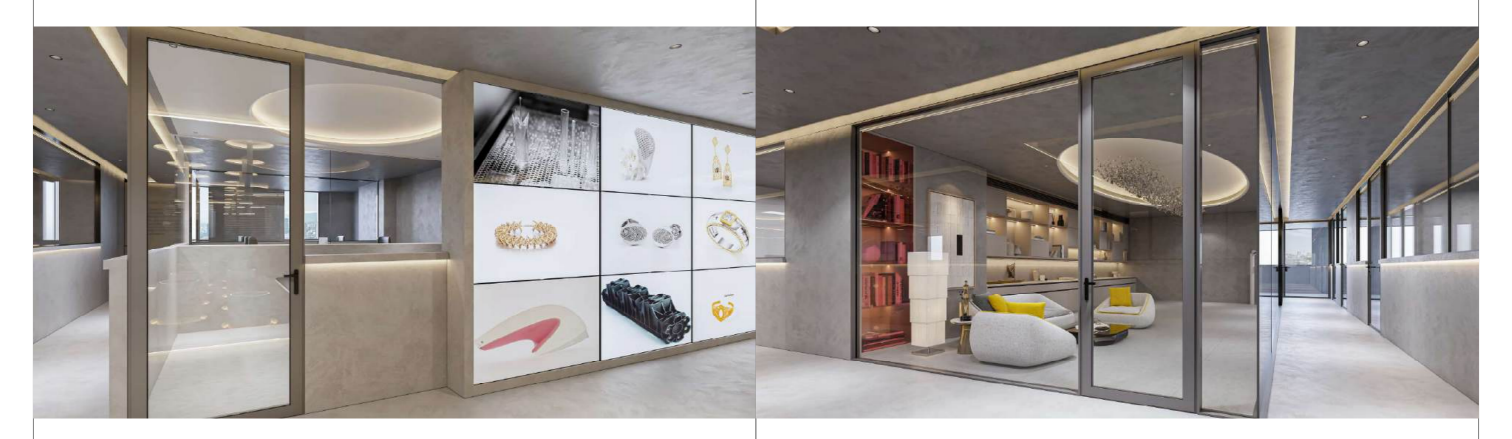
Colour Support

# CIVICO DOOR

Civico doors are designed to be customized according to client needs, offering the flexibility of inside or outside opening based on specific requirements. They boast a superior air-tight seal and enhanced sound insulation, making them an ideal solution for various settings, hotels, and corporate offices.



Mento Door stands out as a unique product from Corinzo, with its design intricately aligned with load and performance criteria. Each feature of the Mento is interconnected, enhancing its overall specifications. Unlike other casement sections, Mento provides flexibility in making changes that might be challenging in terms of cost and design in other options. It serves as a solution to resolve queries and offers a balance between customization and performance.



Outer Width	<b>Outer Height</b>
40 mm	38 mm
Sash width	<b>Wind load</b>
72 mm	1.3 kpa
<b>Maximum width</b>	<b>Noise Insulation</b>
914 mm	35 DB

### **Glass Option**

5 mm Toughened / 8 mm / 11.52 mm Lam / 20 mm DGU



Insulation

10 Years











Colour Choice

Support

Outer Width	Outer Height
50 mm	46 mm
Sash width	Wind load
93 mm	1.5 kpa
Maximum width	Noise Insulation
900 mm	38 DB
Maximum Height	Maximum sash sq mt
3300 mm	2.48 sq mt

#### Glass Option

 $5 \, \text{mm} \, \text{Toughened} \, / \, 8 \, \text{mm} \, / \, \, 11.52 \, \text{mm} \, \text{Lam} \, / \, 20 \, \text{mm} \, \text{DGU} \, / \, 24 \, \text{mm} \, \text{DGU}$ 

Maximum Height	Maximum sash sq mt
Maximum width	<b>Noise Insulation</b>
900 mm	38 DB
Sash width	<b>Wind load</b>
93 mm	1.5 kpa
Outer Width 50 mm	<b>Outer Height</b> 46 mm



Insulation







Mesh











Support



### **SOFICA SLIDING & FOLDING DOOR**

Sofica is a contemporary and space efficient solution that seamlessly connects indoor and outdoor spaces. This innovative design allows panels to neatly stack, maximizing space and creating wide, unobstructed opening with customized configurations, smooth operation, and energy efficient features. SFD offers security, durability, and low maintenance making them a practical and stylish choice for modern living.



Curtain wall is an innovative architectural element. It is an outer covering of a building in which the outer walls are nonstructural but are attached to the building Structure and used to keep out of weather. The use of the glass as the curtain wall has the advantage of allowing natural light to penetrate Deeper within the premises. It is air and water resistance. This abundance of natural illumination creates a sense of openness and spaciousness, enhancing the visual appeal and reducing reliance on artificial lighting.



<b>Track Top</b>	<b>Track Vertical</b>
73 mm	73 mm
Outer Height	<b>Wind Load</b>
32 mm	1.5 kpa
<b>Noise Insulation</b>	Maximum Height
35 DB	3000 mm















Colour Choice







Outer Width	Outer height
65 mm	45 mm
Wind load	Niaina Imagalastia a
Willia load	Noise Insulation

#### Glass Option

8 mm Toughened / 11.52 mm Lam / 20 mm DGU / 24 mm DGU













Insulation





Support

5 mm Toughened / 8 mm / 11.52 mm Lam / 20 mm DGU

Glass Option



