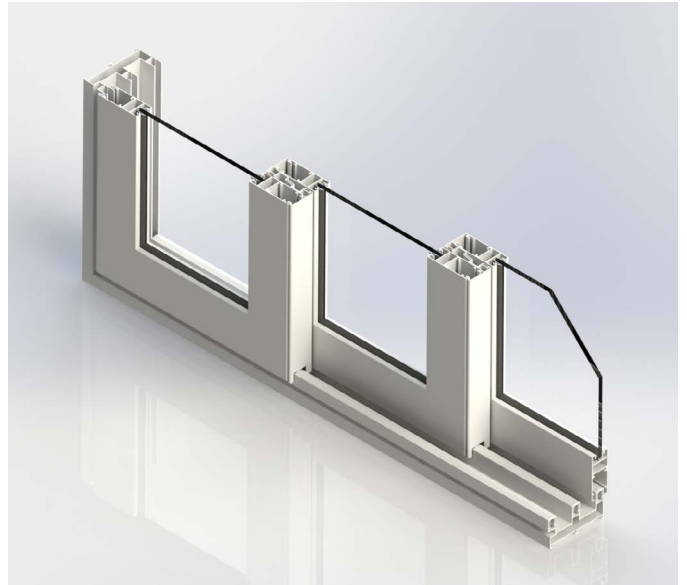


TWF.ASA.25

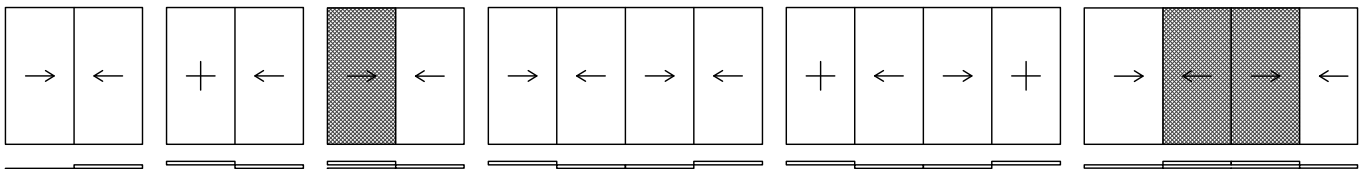
Aluminium Sliding Candido Series



TWF.ASA.25 sliding system commences itself as an economical range engineered for smaller apertures. A sturdy & simplistic design approach makes it a preferable choice not only for developers but also retail customers.

The system gives freedom in aspect of choice of two tracks & three tracks with optional drip bar, also providing a wide degree of flexibility with optional additional tracks which incorporates rolling Mosquito Mesh.

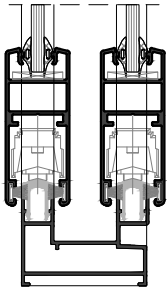
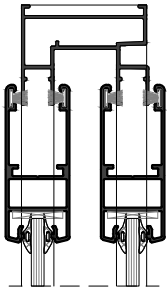
System Typology



TWF.ASA.25

Aluminium Sliding Candido Series

TWF.ASA.25 Section Scale 1:3



Features

Maximum Aperture/ Sash (W x H)	3000mm X 2000mm / 1500mm X 2000mm
-----------------------------------	--------------------------------------

Maximum Sash Weight	45 Kgs
---------------------	--------

Bottom Track Concealed	No
------------------------	----

Glass Thickness	5mm - 6mm
-----------------	-----------

Locking	Single Point
---------	--------------

Handle	Single Point (concealed)
--------	--------------------------

Thermal Break	No
---------------	----

Fly mesh	Yes (Optional)
----------	----------------

Automation	No
------------	----

Sound Reduction	Upto 10 dB
-----------------	------------

Technical Specification

Track Height	40mm
--------------	------

Track Width	2T	50mm
	3T	86mm

Sash Width	26mm
------------	------

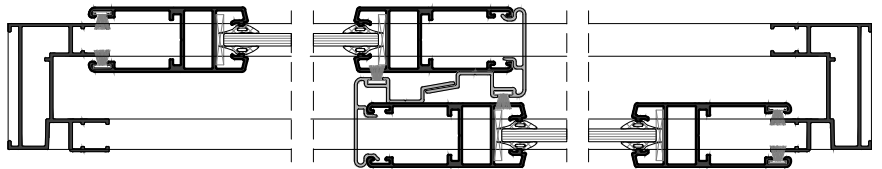
Sash Height	63mm
-------------	------

Interlock Width	68mm
-----------------	------

Aperture Area to Glass Area Ratio	Upto 85%
-----------------------------------	----------

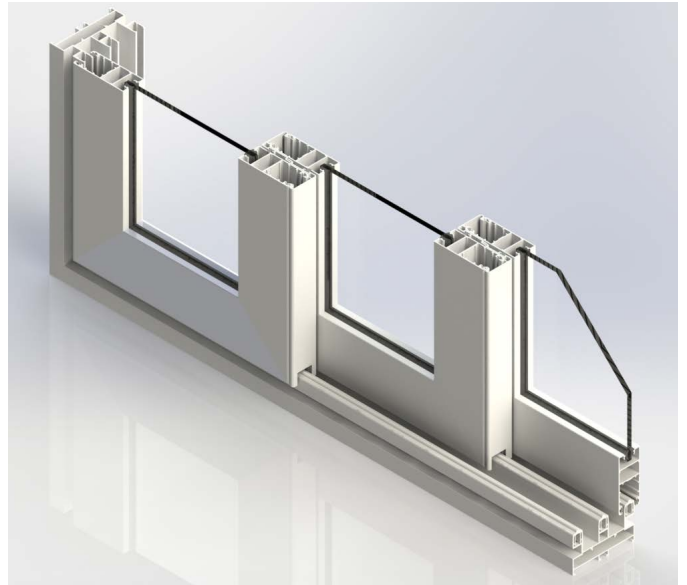
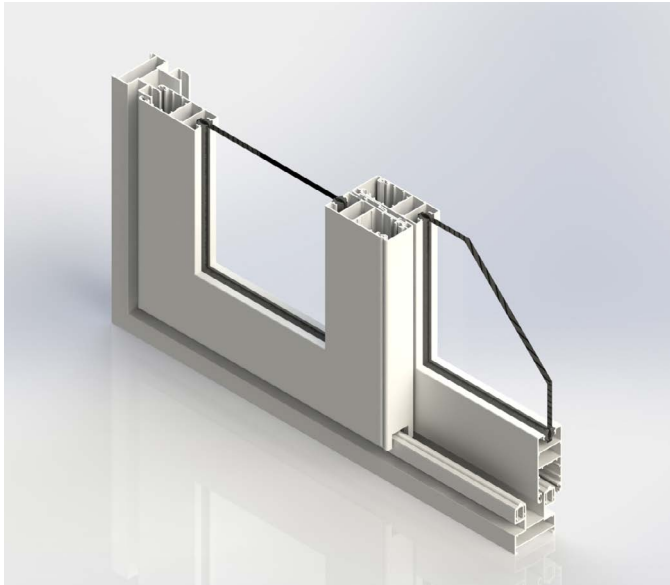
* Above data is for reference purpose only. It is advisable to take prior confirmation from our design team before placing any order.

TWF.ASA.25 Plan Scale 1:3



TWF.ASA.30

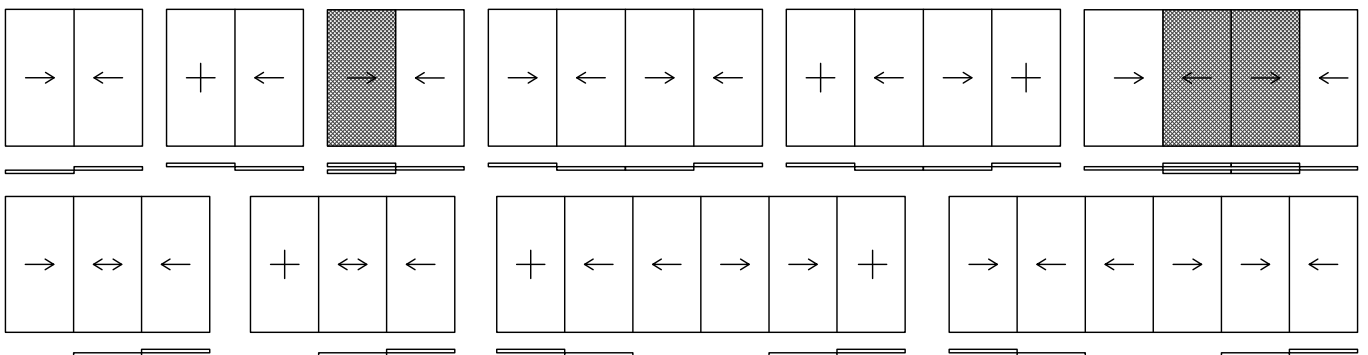
Aluminium Sliding Candido Series



TWF.ASA.30 is a non-thermal system, with its characteristics, particularly designed to satisfy the need of customer who wants to use various combinations of glass, three point locking options and providing various handle options which suits the budget.

There is a choice of two tracks & three tracks with optional drip bar, which provides flexibility with optional additional tracks which incorporates rolling Mosquito Mesh. The Aperture area to Glass ratio of up to 83% provides a seamless and unobstructed view.

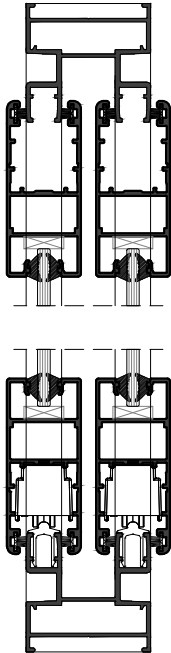
System Typology



TWF.ASA.30

Aluminium Sliding Candido Series

TWF.ASA.30 Section Scale 1:3



Features

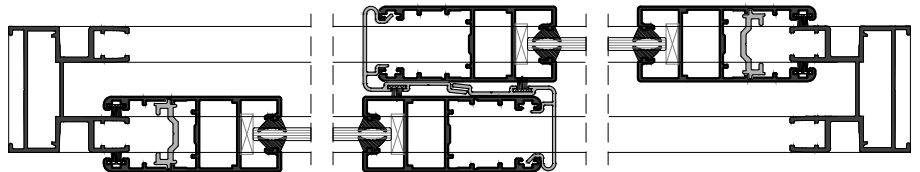
Maximum Aperture/ Sash (W x H)	6000mm X 2250mm / 1500mm X 2250mm
Maximum Sash Weight	100 Kgs
Bottom Track Concealed	Can be Concealed with respect to flooring*
Glass Thickness	6mm - 19mm
Locking	Single Point & Multi Point
Handle	Single Point (concealed) Multi Point (concealed / projected)
Thermal Break	No
Fly mesh	Yes (Optional)
Automation	Yes (Optional)
Sound Reduction	Up to 18 dB

Technical Specification

Track Height	48mm / 50mm	
Track Width	2T	50mm / 65mm
	3T	86mm / 100mm
Sash Width	30mm	
Sash Height	70mm	
Interlock Width	76mm	
Aperture Area to Glass Area Ratio	Upto 83%	

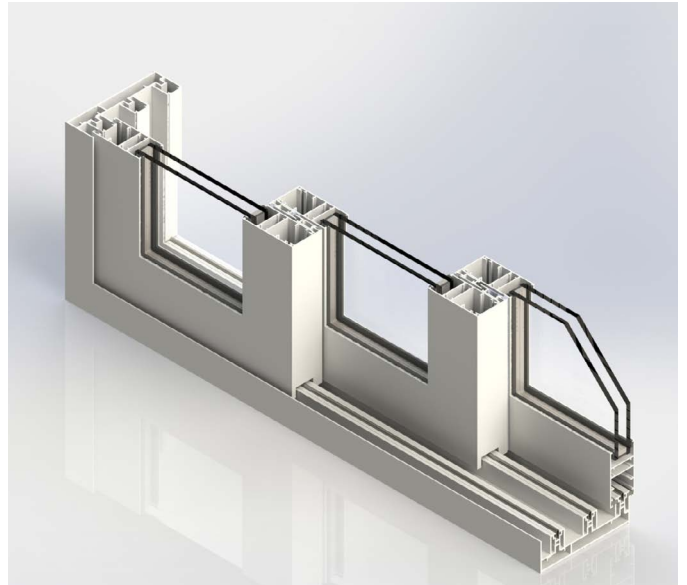
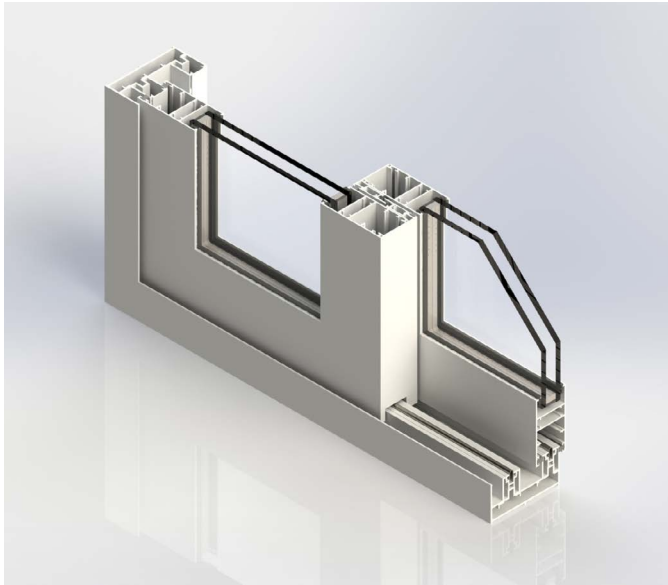
* Above data is for reference purpose only. It is advisable to take prior confirmation from our design team before placing any order.

TWF.ASA.30 Plan Scale 1:3



TWF.ASA.38

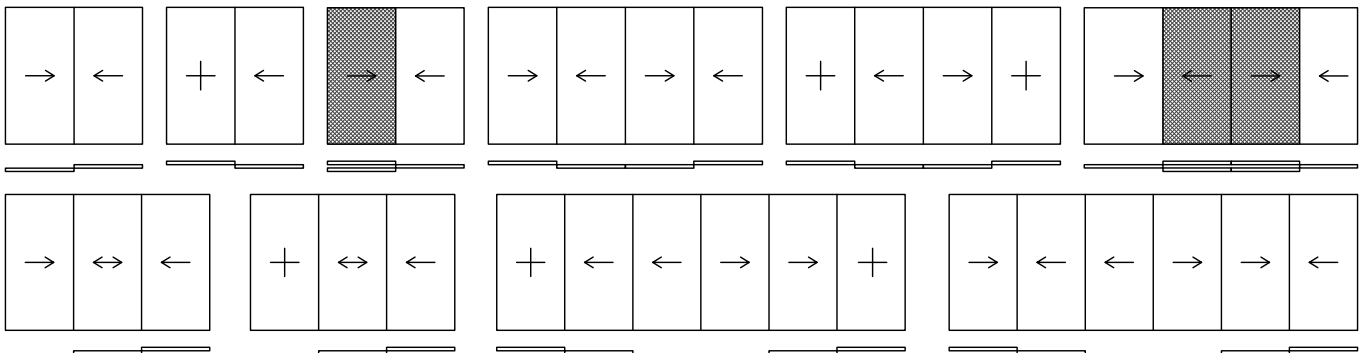
Aluminium Sliding Primo Series



TWF.ASA.38 is a non-thermal system designed for tropical climate majorly used for larger opening apertures. SS tracks and high-performance hardware guarantees the sash to slide in relation to each other or in relation to the fixed part of the structure freely and without any resistance providing a smooth and effortless operation.

With the freedom of choice ranging from 2 tracks & 3 tracks with drip bar providing a wide degree of flexibility in terms of aesthetics and requirements. Larger spans and multiple shutter permutations can be achieved in this system.

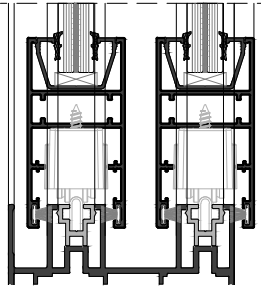
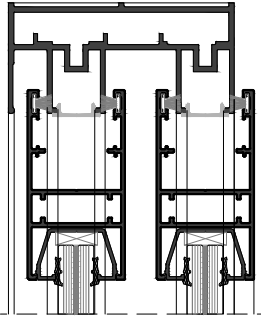
System Typology



TWF.ASA.38

Aluminium Sliding Primo Series

TWF.ASA.38 Section Scale 1:3



Features

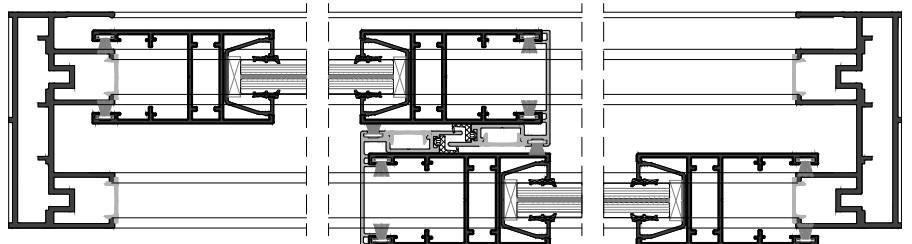
Maximum Aperture/ Sash (W x H)	7000mm X 2750mm / 1800mm X 2750mm
Maximum Sash Weight	180 Kgs
Bottom Track Concealed	Can be Concealed with respect to flooring*
Glass Thickness	6mm - 27mm
Locking	Multi Point
Handle	Multi Point (concealed / projected)
Thermal Break	No
Fly mesh	Yes (Can be integrated in 3 Track)
Automation	Yes (Optional)
Sound Reduction	Up to 25 dB

Technical Specification

Track Height	42mm
Track Width	2T 86mm 3T 135mm
Sash Width	37mm
Sash Height	72mm
Interlock Width	75mm
Aperture Area to Glass Area Ratio	Upto 83%

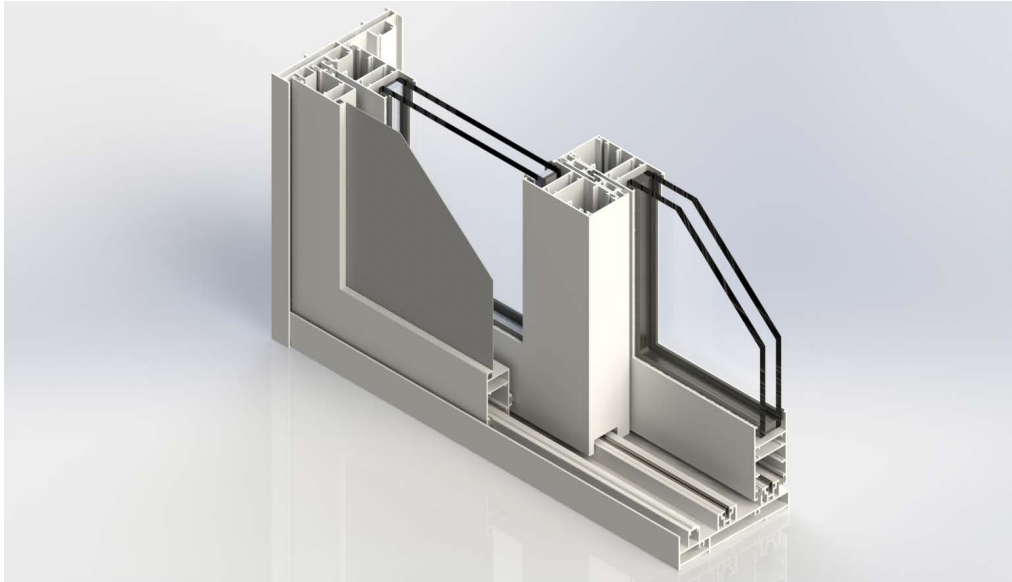
* Above data is for reference purpose only. It is advisable to take prior confirmation from our design team before placing any order.

TWF.ASA.38 Plan Scale 1:3



TWF.ASA.38.MT

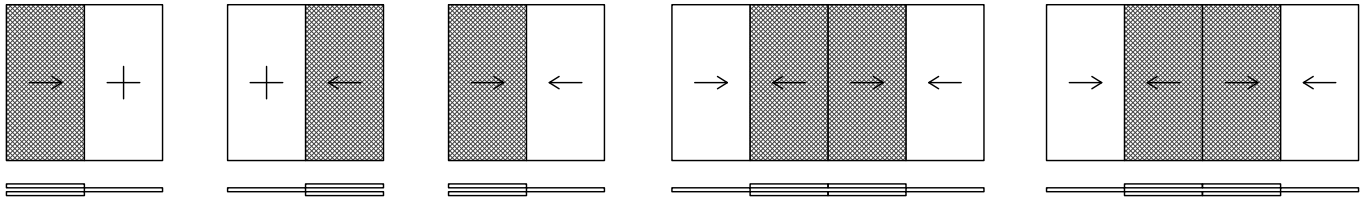
Aluminium Sliding Primo Series



TWF.AS.38.MF is primarily designed on eliminating the frame from line of vision. With frame line of a mere 20mm, and possibility of concealing the entire frame, it leaves nothing but the sash frame within the line of sight. With SS rails and best in class hardware option it provides smooth operation and superior ergonomics. Tracks with superior drainage arrangement and dedicated track for fly screens makes it a perfect product of choice for homeowners.

In track fly mesh option results into reducing the width of the track which helps in cases where there are jamb width limitations.

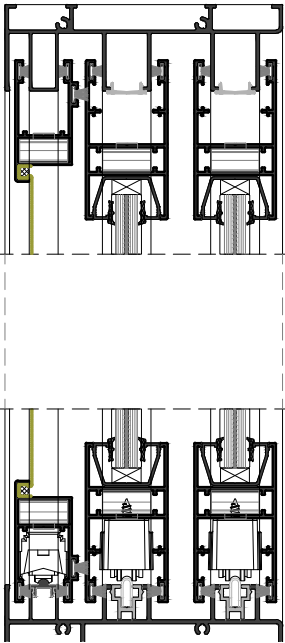
System Typology



TWF.ASA.38.MT

Aluminium Sliding Primo Series

TWF.ASA.38.MT Section Scale 1:3.5



Features

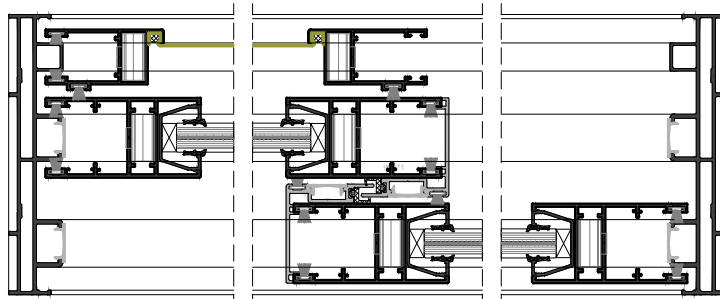
Maximum Aperture/ Sash (W x H)	7000mm X 2750mm / 1800mm X 2750mm
Maximum Sash Weight	180 Kgs
Bottom Track Concealed	Can be Concealed with respect to flooring*
Glass Thickness	6mm - 27mm
Locking	Multi Point
Handle	Multi Point (concealed)
Thermal Break	No
Fly mesh	Yes
Automation	Yes (Optional)
Sound Reduction	Up to 28 dB

Technical Specification

Track Height	33mm	
Track Width	3T	125mm/130mm
Sash Width	37mm	
Sash Height	72mm	
Interlock Width	75mm	
Aperture Area to Glass Area Ratio	Upto 87%	

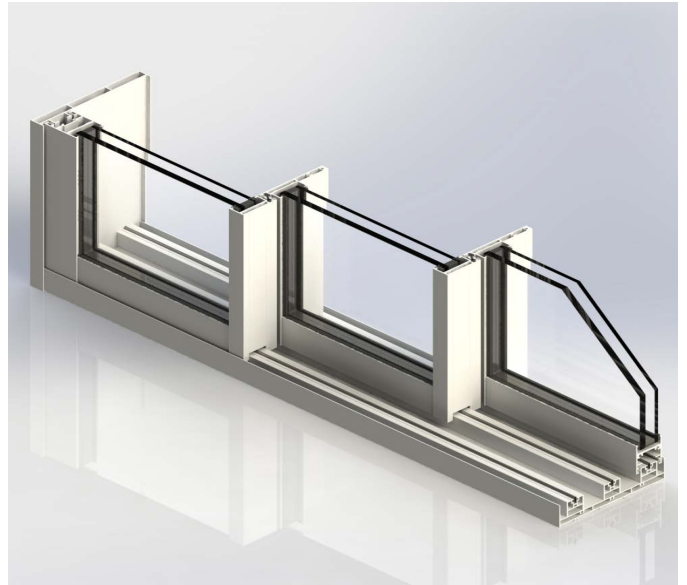
* Above data is for reference purpose only. It is advisable to take prior confirmation from our design team before placing any order.

TWF.ASA.38.MT Plan Scale 1:3.5



TWF.ASA.25.SS

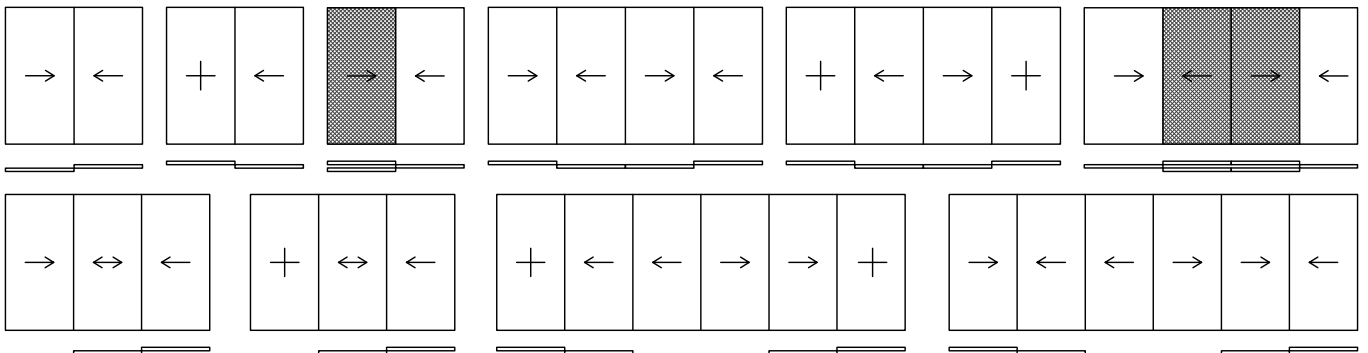
Aluminium Sliding Primo Slim Line Series



TWF.ASA.25.SS falls into slim line series with an interlock of 25mm allowing panoramic views with its minimal and elegant lines. With its extruded reinforcement bar on the outer side being 10mm, one perceives the sliding system very sleek. It is an excellent combination of modern design approach, energy efficiency and security. Created with the intent to eliminate architectural barriers, conforming to the latest modern design trends.

With increase in the requirement of automation locking provisions, this system frame is designed in a way that it can incorporate EM (electromagnetic) as well as Drop Bolt lock.

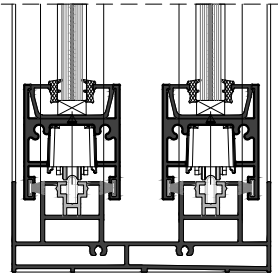
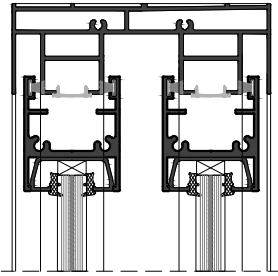
System Typology



TWF.ASA.25.SS

Aluminium Sliding Primo Slim Line Series

TWF.ASA.25.SS Section Scale 1:3.5



Features

Maximum Aperture/ Sash (W x H)	10000mm X 3300mm / 2200mm X 3300mm
Maximum Sash Weight	250 Kgs
Bottom Track Concealed	Can be Concealed with respect to flooring*
Maximum Glass Thickness	8mm - 32mm
Locking	Multi Point
Handle	Multi Point (projected)
Thermal Break	No
Fly mesh	Yes (Can be integrated in 3 Track)
Automation	Yes (Optional)
Sound Reduction	Up to 32 dB

Technical Specification

Track Height	42mm	
Track Width	2T	120mm/125mm
	3T	185mm/189mm
Sash Width	44mm	
Sash Height	53mm	
Interlock Width	25mm	
Aperture Area to Glass Area Ratio	Upto 92%	

* Above data is for reference purpose only. It is advisable to take prior confirmation from our design team before placing any order.

TWF.ASA.25.SS Plan Scale 1:3.5

