TWF.ACA.72.PPO

Aluminium Parallel Projected Opening Primo Series



TWF.ACA.72.PPO is a Parallel Projecting Window, available as a stand-alone window system and as an insert into our curtain walling and framing systems allowing complete design freedom.

Increased air flow around the full perimeter of the window facilitates highly efficient natural ventilation while greatly reducing draughts. Fresh air is drawn in via the bottom of the window while warm, stale air is expelled via the top of the window creating full circulation of air within the room.

By its restricted opening, safety is taken care off, and the need of additional grill etc. does not remain.

Aperture Area to Glass Area Ratio

Opening Dimensions

*Above data is for reference purpose only our design team before placing any order.

Window Company of the window of the window creating full circulation of air within the room.

	_	
System	lvpo	loav



Features	
Maximum Aperture (Manual) Maximum Aperture (Motorized)	1200mm X 2400mm 1200mm X 3000mm
Maximum Sash Weight	120 Kgs
Bottom Frame Concealed	Can be Concealed with respect to flooring*
Glass Thickness	8mm - 40mm
Locking	Multi Point
Handle	Independent Handle & Panic Bar Handle
Thermal Break	No
Fly mesh	No
Automation	Yes
Sound Reduction	Up to 37 dB

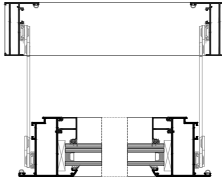
Technical Specification		
Frame Width	72mm	
Type of Hinges	Parallel Projecting Hinges	
Aperture Area to Glass Area Ratio	Upto 77%	
Opening Dimensions	Upto 140mm Projection	

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

Window Close Position:



Window Open Position:



TWF.ACA.72.PPO