

S-frame

OPEN-AIR CHASSIS



In Win has introduced its new LIMITED open-frame chassis with a unique one-piece construction design concept combining unconventional craftsmanship techniques to create an impeccable artistry.

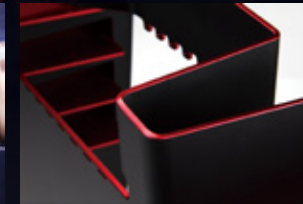
Using laser cutting machine processing to cut 4mm thick aluminum sheet metal into a 2 meter long chassis structure the In Win S-Frame is made using complete one piece metal with CNC polishing processes. The dual anodize procedures not only increased the resistance of the aluminum surface but also features a dual color presentation to give maximized visual enhancement.

Finally, the main structure of S-Frame was bent through 15 times in order to create every bending angle smooth and seamless. These processes also created a beautiful texture of brushed hairline sliding along S-Frames curves.

S-Frame's simplistic aesthetics required a selection of delicate techniques to accomplish the uniqueness, strength and perfect artistry enjoyed as the S-Frame becomes available ...



*Elegant Metal Curves
One Piece Construction*



*Dual Color Design
Double Visual Enjoyment*



*Meticulous Engineering
Shining Polished Edge*



*Tempered Glass
Extended Vision*



*Open Frame Structure
Independent Airflow Design*



Unique Limited Edition Number



S-frame

OPEN-AIR CHASSIS

Specifications

Material	4mm Aluminum, Tempered Glass
Internal Drive Bay	3.5" or 2.5" x 4
M/B Form Factor	ATX / Micro-ATX
Power Supply	ATX12V, PSII and EPS Power Supply Mounting Area Length up to 300mm / Height up to 95mm
I/O Port	USB3.0 x 4, HD Audio
I/O Expansion Slots	PCI-E Slot x 8 Supports High-end Graphic Card (Length: up to 340mm, Height: up to 160mm)
Thermal Solution	Supports - 120mm Bottom Fan x 3 - 360mm Liquid Cooling Radiator (width up to 135mm) - CPU heatsink up to 195mm
Dimensions (H x W x D)	560 x 313 x 755mm, 22" x 12.3" x 29.7"
Net Weight	17.41kg
Gross Weight	23.2kg

* Our products comply with RoHS regulations

* Specifications may vary based on different regions



1. 4mm Aluminum
2. 3.5" or 2.5" HDD x 4
3. Power Supply Up to 300mm
4. High-end Graphic Card Up to 340mm
5. 360mm Liquid Cooling Radiator (width up to 135mm)
6. CPU Heatsink Up to 195mm

