

In Win has introduced its new LIMITED open-frame chassis with a unique onepiece 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







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



- 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



