



FRAME 4500X SERIES

Modular Mid-Tower PC Case

WE PROVIDE THE FRAME, YOU CREATE THE ART

The CORSAIR FRAME 4500X combines the popular fishbowl aesthetic with the flexibility of the FRAME Modular Case System. This mid-tower case features a single-piece wraparound glass panel covering the front and side along with preinstalled reverse-rotor RGB fans: either RS120-R ARGB fans or iCUE LINK LX120-R RGB fans. The LX120-R model also includes an iCUE LINK System Hub, making it a strong option for builders who want to utilize iCUE LINK.

TECHNICAL SPECIFICATIONS

Colorways	Black and White
Dimensions (mm)	499 x 246 x 478 mm
Front Panel Style	Panoramic Tempered Glass
Expansion Slots	8 Horizontal, 3 Vertical Mount
Motherboard	Mini-ITX, Micro-ATX, ATX, E-ATX (305x267 mm)
Storage	2x 2.5" SSDs + 1x 3.5" HDDs
Dust Filters	Front, Bottom, Side
Front I/O	2x USB 3.2 Gen1 Type A , 1x USB 3.2 Gen2 Type C, Headphone/Microphone
Warranty	2 Years



SINGLE-PIECE CURVED GLASS PANEL

The front and side panels of the case are formed from a single piece of laminated glass, providing a clear view of the internal components.

REVERSE ROTOR RGB FANS

The three 120mm fans installed to the right of the motherboard tray use a reverse rotor design to direct airflow into the case while keeping the RGB lighting fully visible through the glass panel.

FRAME MODULAR CASE SYSTEM

The FRAME system allows modular upgrades, including swapping the MB tray, replacing the side fan bracket with a cable cover, and exchanging the PSU shroud for a version with vertical GPU mounting points.

CORSAIR INFINIRAIL™ FAN MOUNTING SYSTEM

The multi-point rail system allows for flexible fan placement along the top of the case. Slide the rails to mount 120mm or 140mm fans exactly where Airflow is needed, without being limited to fixed mounting points.

REVERSE CONNECTION MOTHERBOARD SUPPORT

Compatible with ASUS BTF, MSI Project Zero, and Gigabyte Project Stealth motherboards. It has dedicated cable cutouts and tie-downs to help keep internal cable routing tidy.