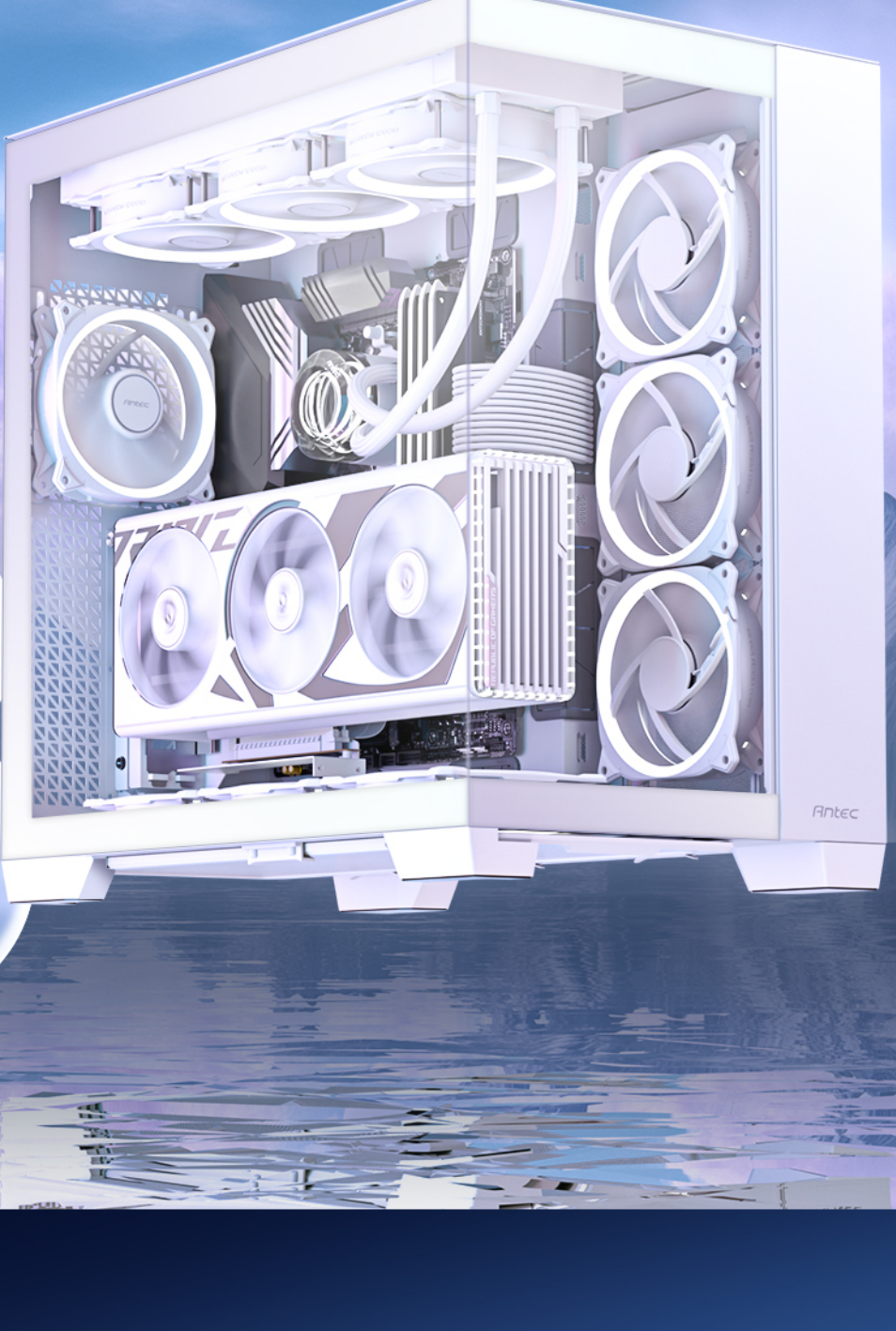


Antec

CONSTELLATION
SERIES

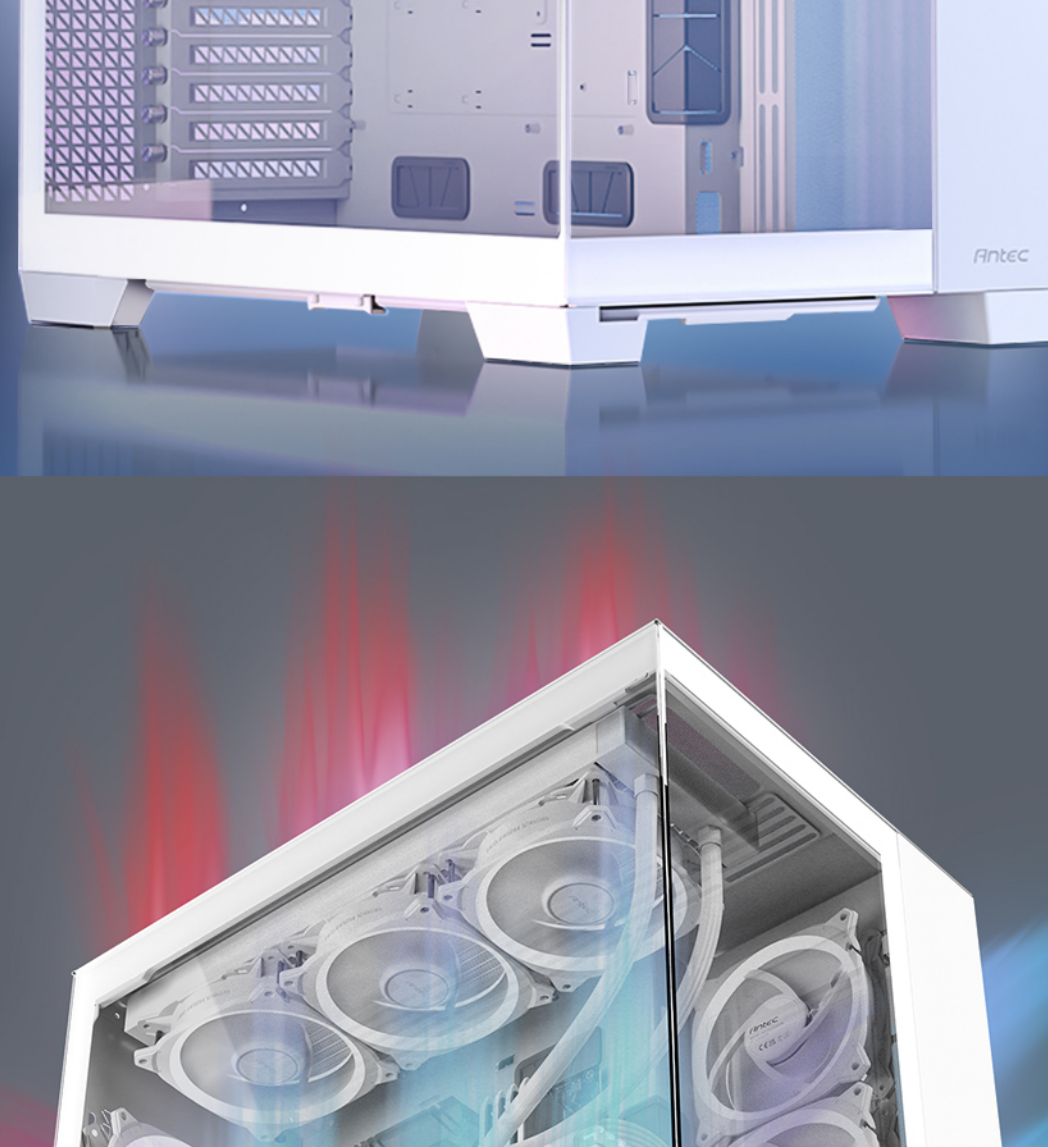
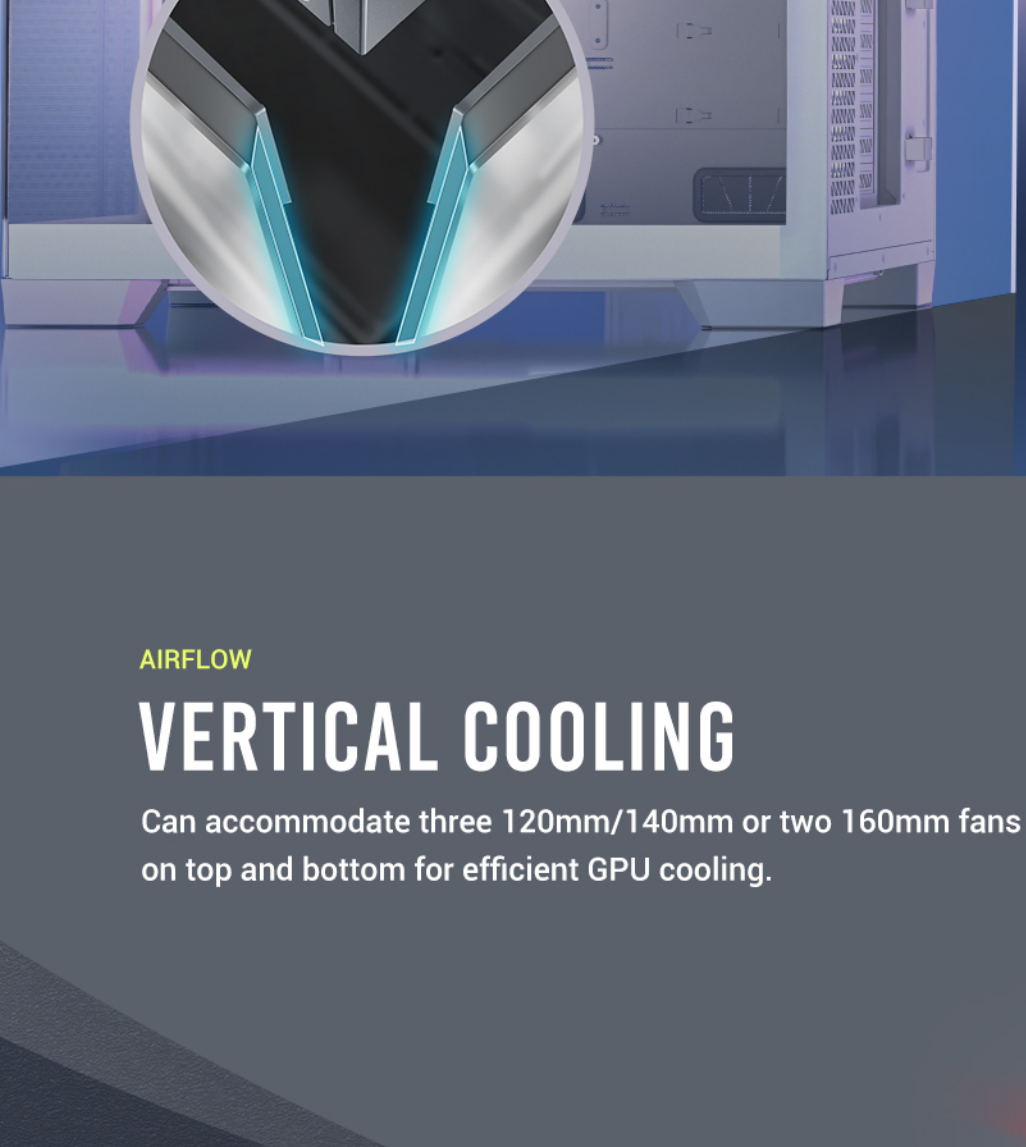
C8
WHITE



FULL-VIEW PC CASE

SEAMLESS EDGE ON FRONT & SIDE PANEL

The front and left panel employ a unique 45° beveling technique that breaks the barrier between the two pieces of glass. The extremely fine edge of the glass joint enhances the uninterrupted, panoramic, and ultra-transparent visual experience of the 270° view, allowing comprehensive showcase of high-end PC components and dazzling lighting effects.



AIRFLOW

VERTICAL COOLING

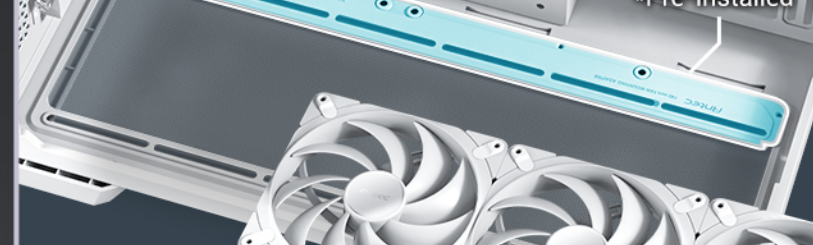
Can accommodate three 120mm/140mm or two 160mm fans each on top and bottom for efficient GPU cooling.



THREE-WAY FAN BRACKET

BOTTOM FAN CONFIGURATION

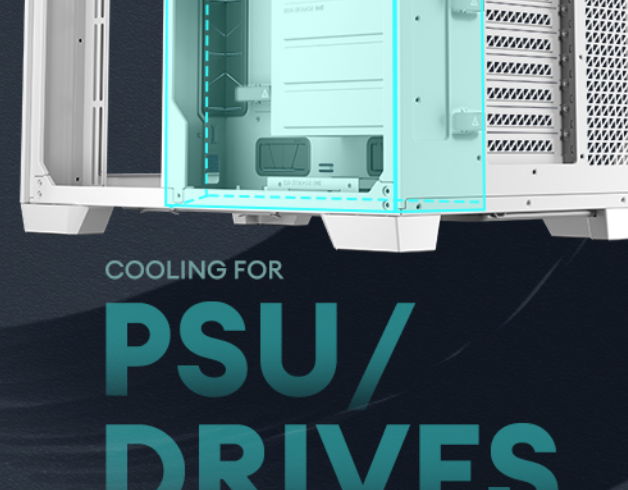
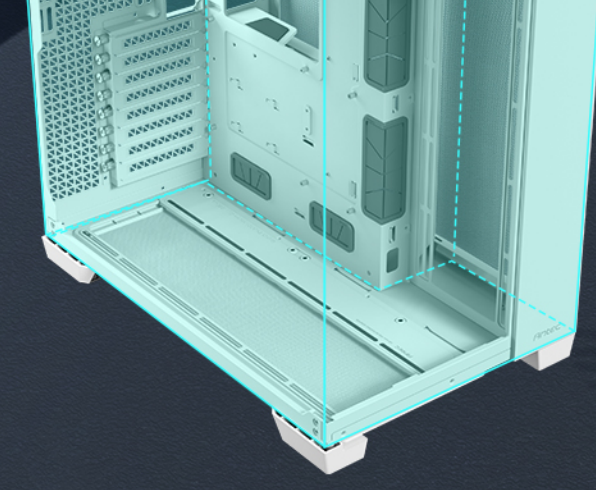
Comes with interchangeable fan brackets to cater to fans of different sizes.



AIRFLOW

DUAL CHAMBER

Independent cooling for CPU/GPU on the left side & PSU/Drives on the right side.



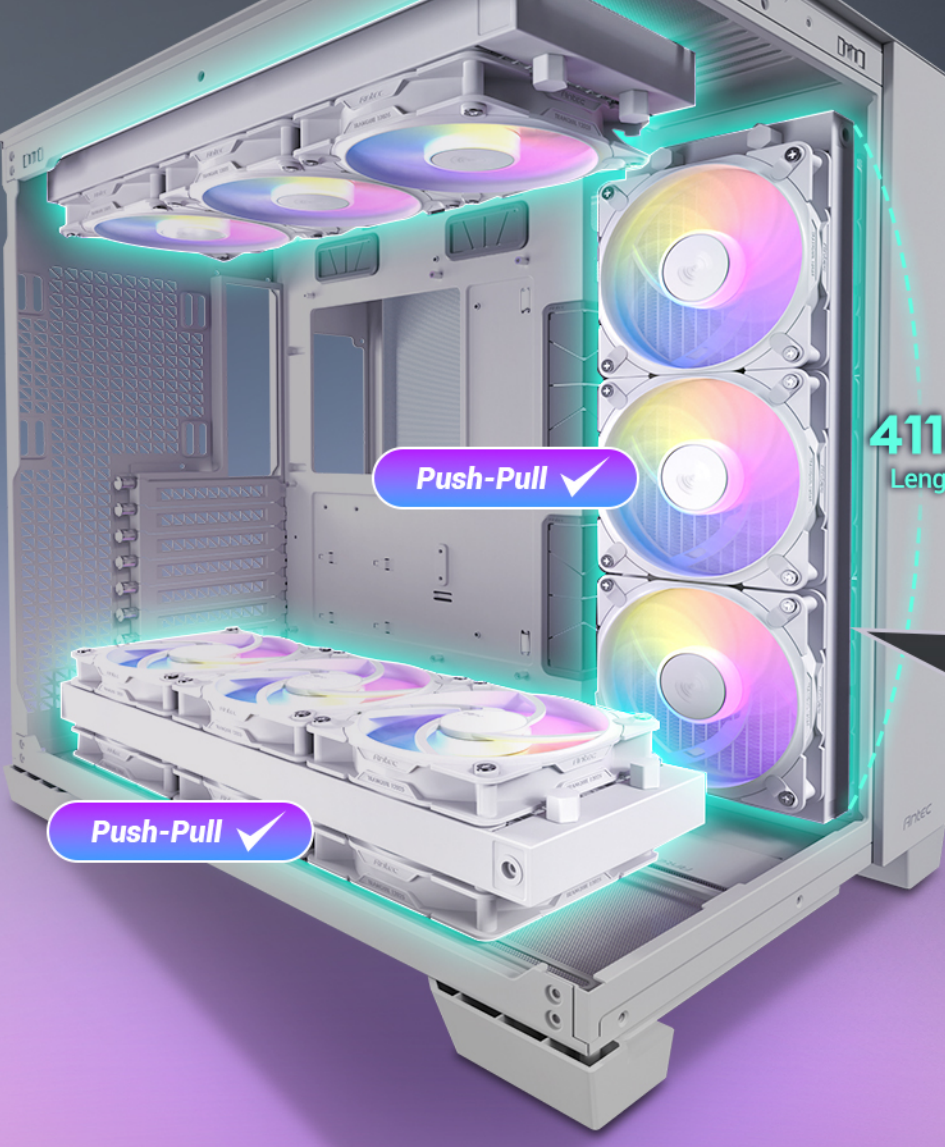
Airflow Partition

Block hot air from entering the PSU/Drive chamber.

EXTREMELY COOL

BEST COOLING DESIGN

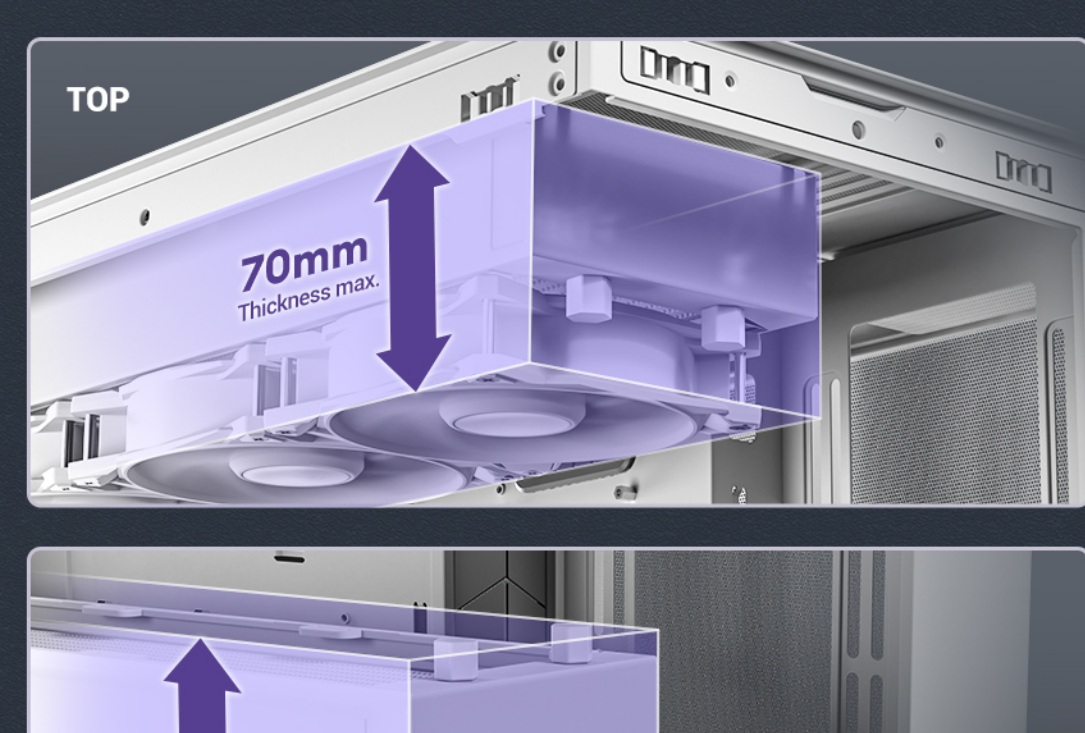
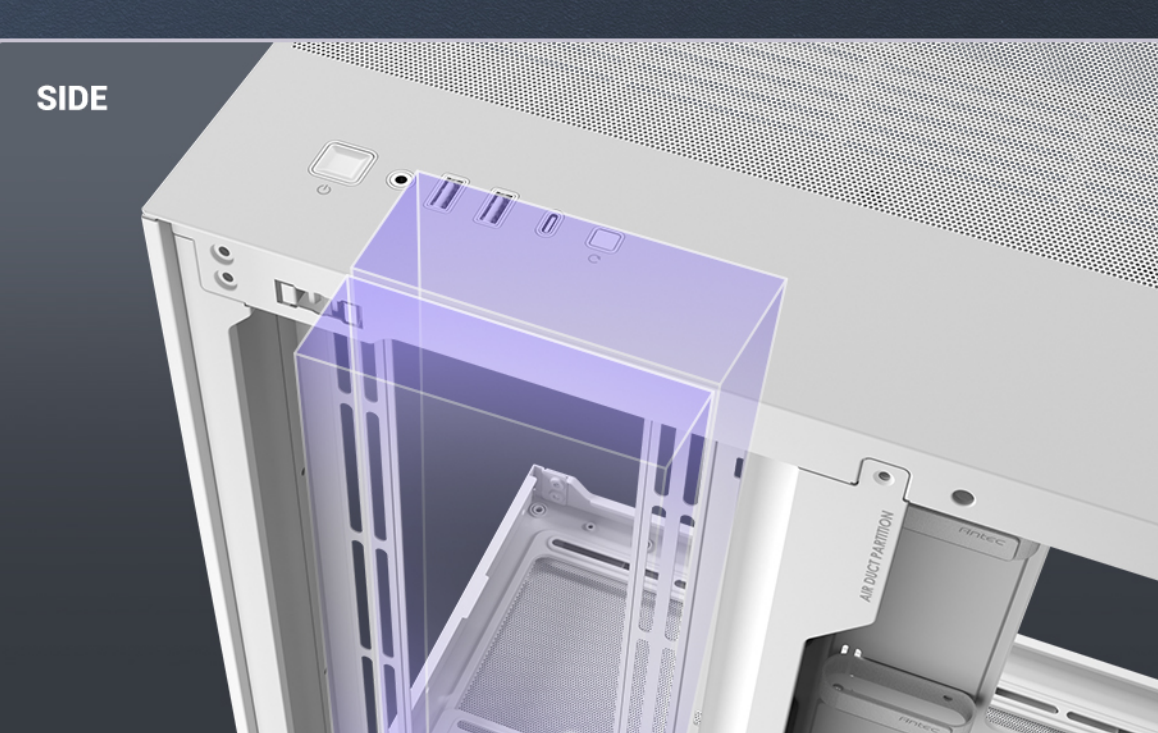
Support 3 x 360mm radiators on top, bottom, and side simultaneously for liquid cooling.



EXTREMELY COOL

CAVERNOUS SPACE FOR EXTREME LIQUID COOLING

Top, bottom and right side all support THICK 360mm radiators, providing ultra cooling capability and efficiency.

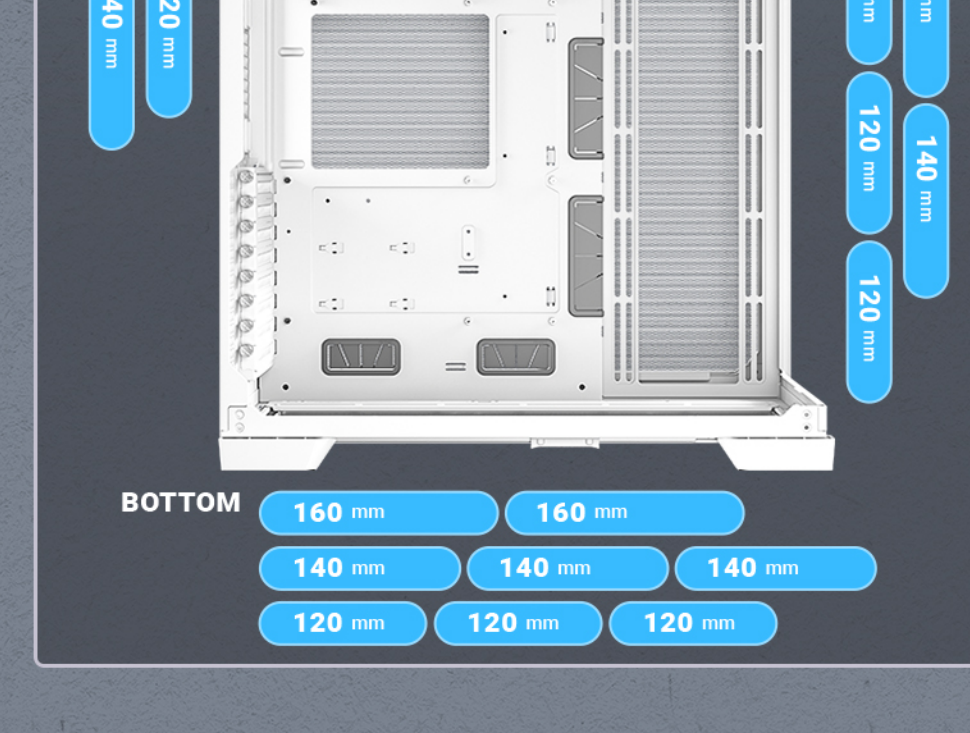


COOLING COMPATIBILITY

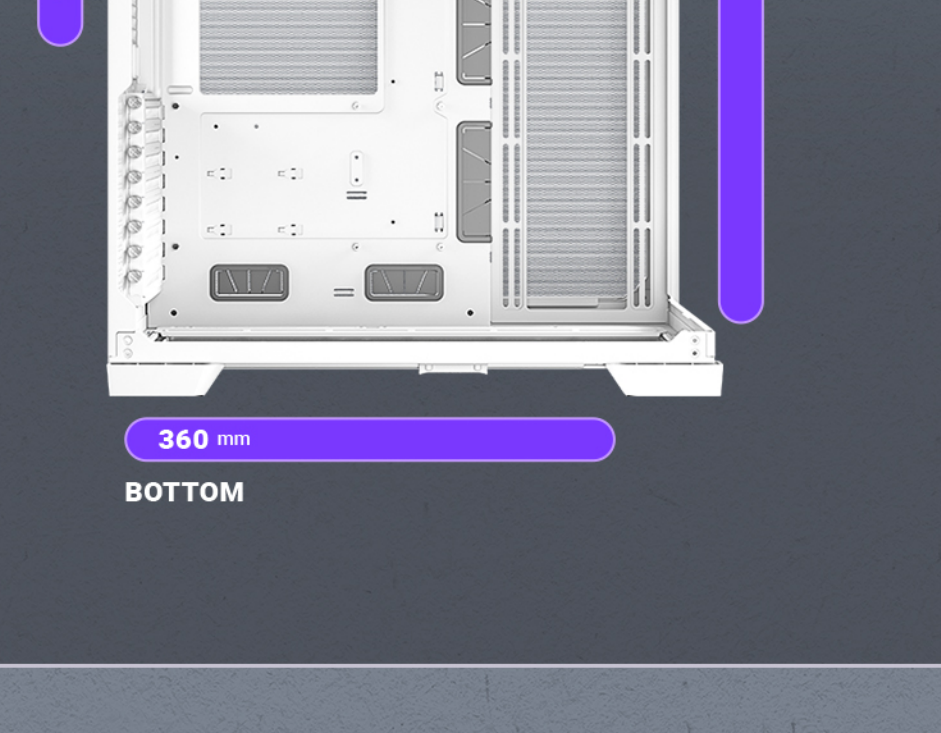
BEST COOLING DESIGN

- Up to 10 fans simultaneously.
- Supports 2 x 160mm fans on top / 2 x 160mm fans on bottom / 1 x 140mm fan at rear

FAN SUPPORT



RADIATOR SUPPORT



DUSTPROOF DESIGN

AIR INTAKE AND DUST FILTER

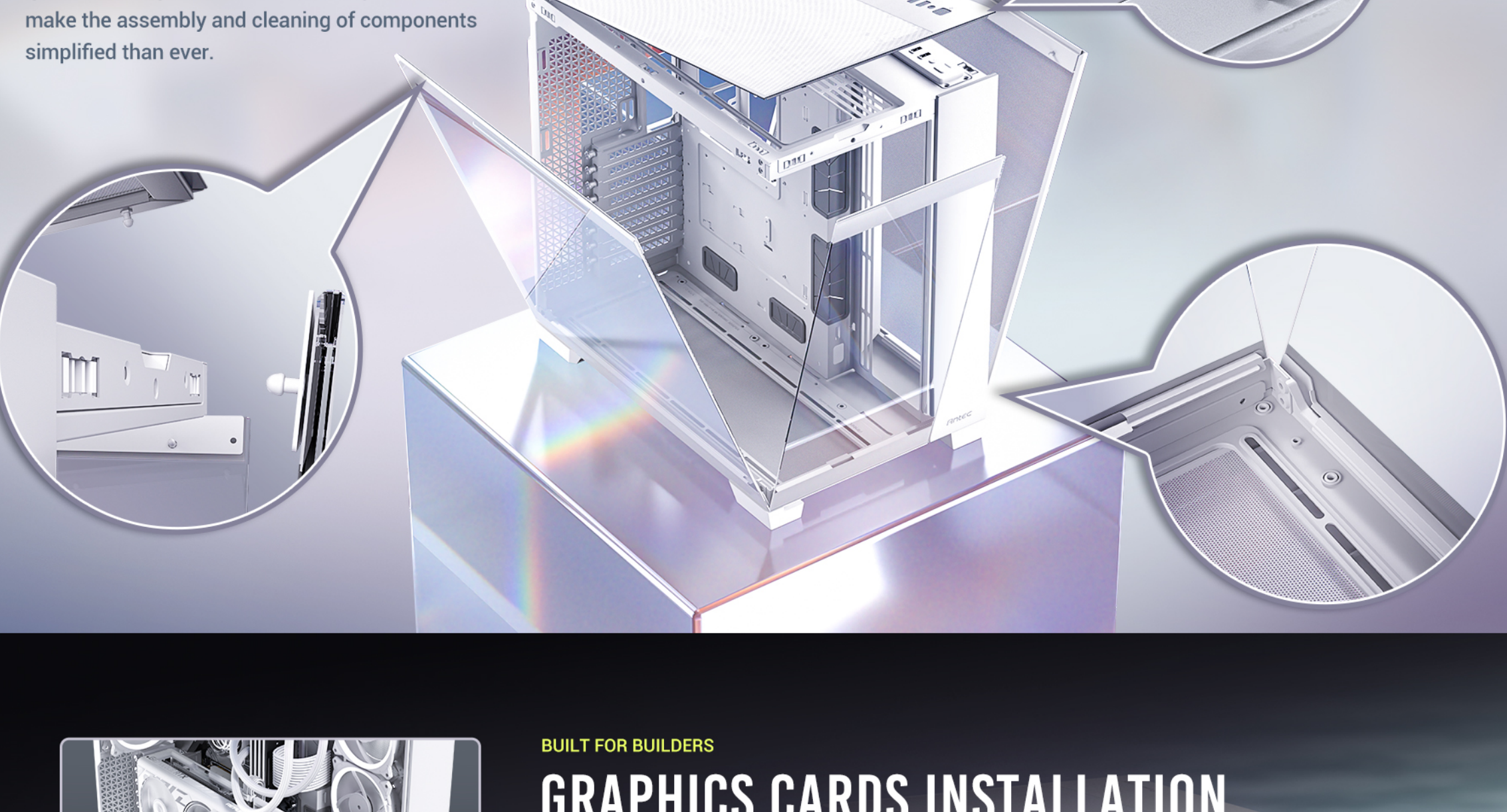
- TOP | Full mesh panel
- RIGHT SIDE | Full mesh panel
- BOTTOM | Full-sized pull-out dust filter



IMPRESSIVE STRUCTURE

0.8MM + 1.0MM THICK STEEL & TOOL-FREE DESIGN

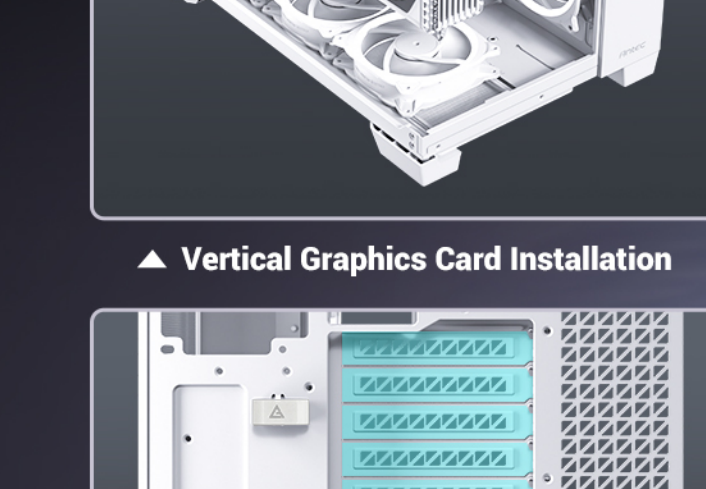
The ultra robust 0.8mm & 1mm steel brings unwavering protection, and the tool-free quick-release panels on the front, top and sides make the assembly and cleaning of components simplified than ever.



BUILT FOR BUILDERS

GRAPHICS CARDS INSTALLATION

- Provides ample width to perfectly support wider RTX40 series GPU.
- Supports vertical GPU riser brackets after removal.
- Features 8 reusable PCIe slot covers.



POWERFUL COMPATIBILITY

POWER SUPPLY INSTALLATION

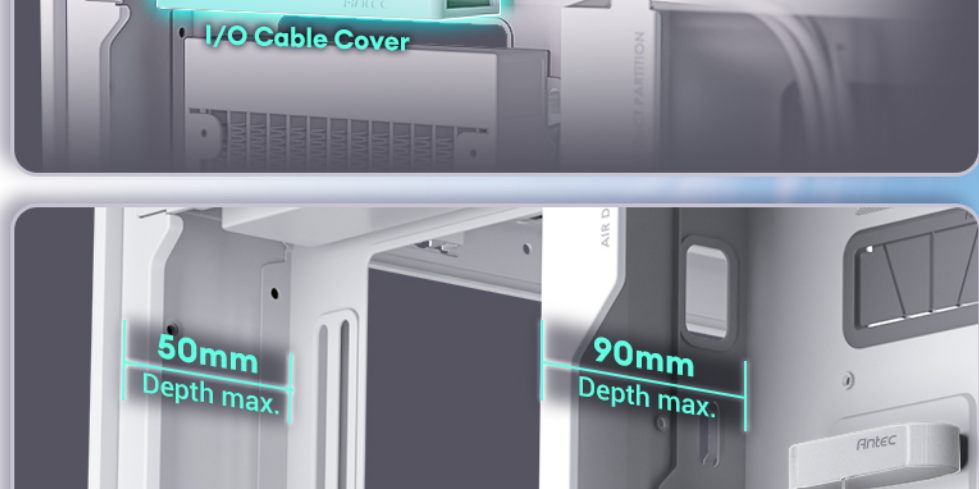
- Stylish PSU bracket with rubber pad to prevent scratch
- Vast room to house power supplies up to 210mm in length
- Support side-interface power supplies



EVERYTHING ORGANIZED

CABLE MANAGEMENT

- Interior velcro strap x 4
- Rear velcro strap x 2
- Cable routing rubber grommet x 6

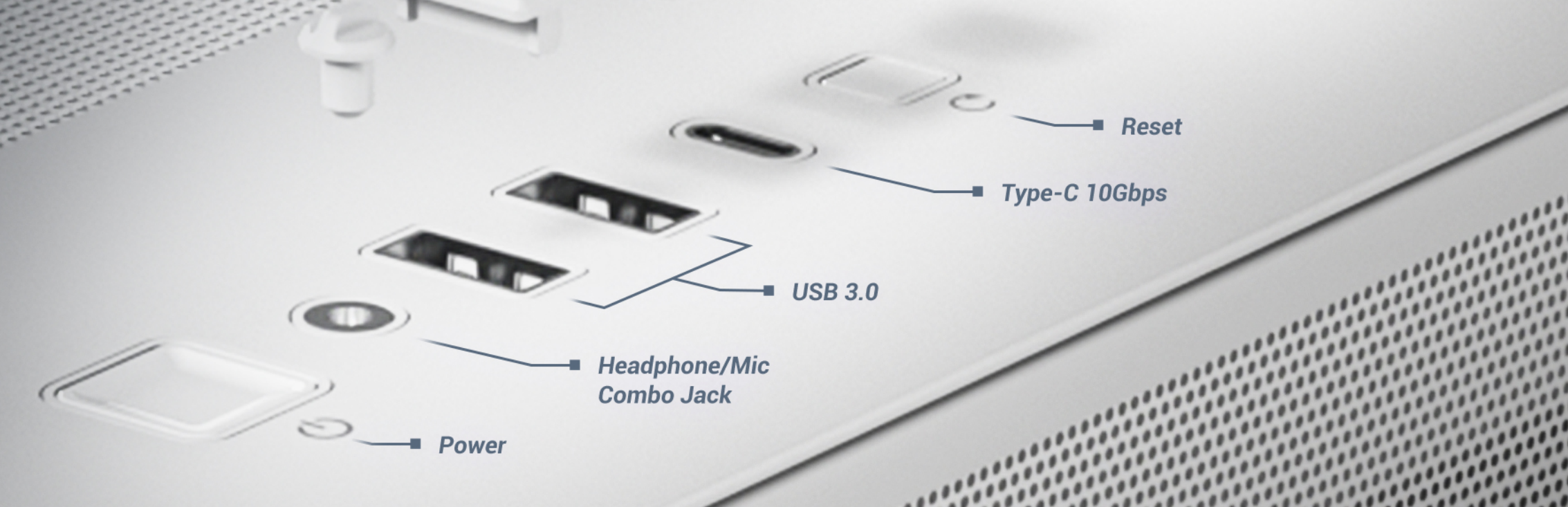


Clearance for Cable Management: 90mm
Clearance for Right Side Radiator Installation: 50mm



I/O PANEL

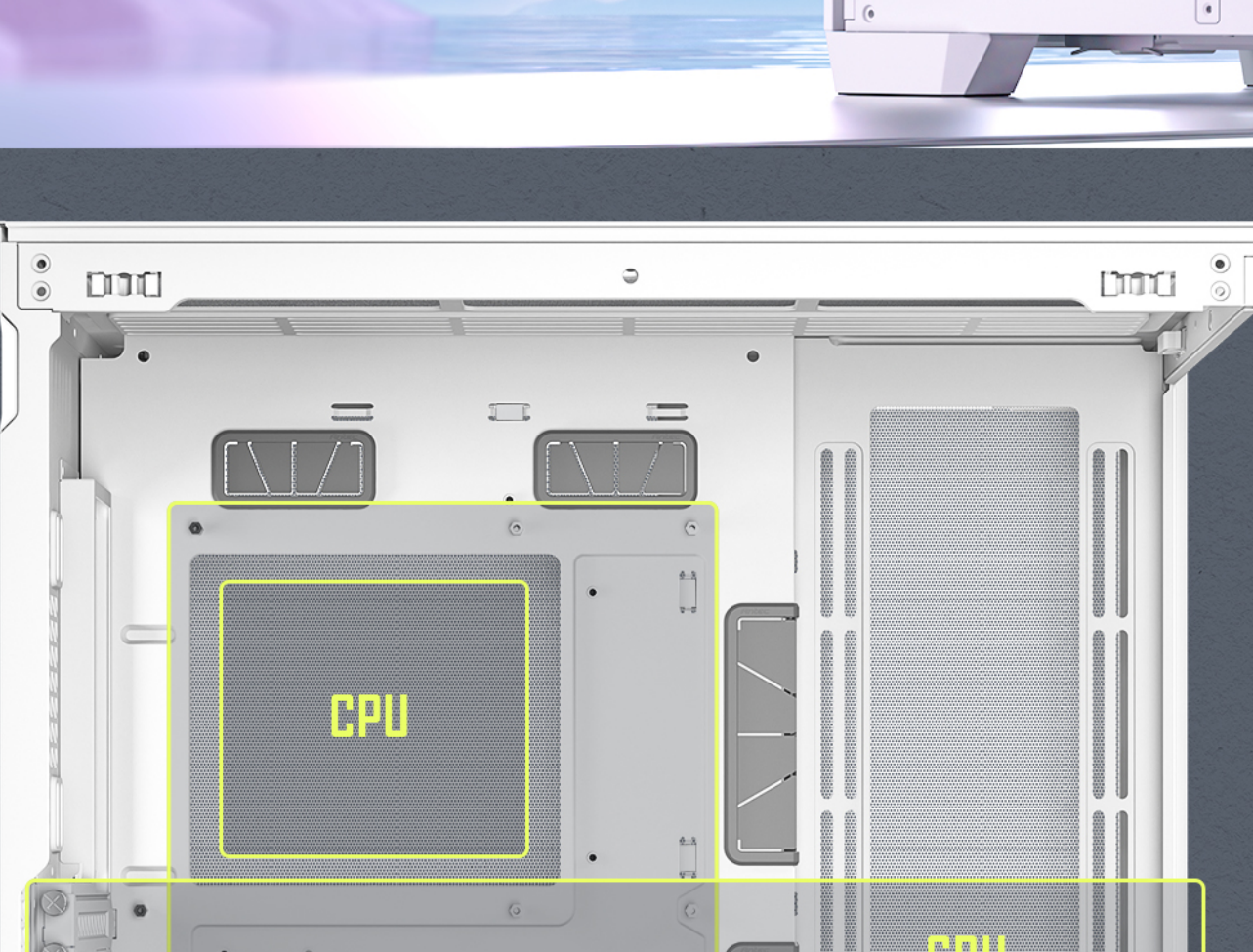
- Mainstream Type-C (10Gbps) port for high-speed transmission
- Dust plugs for dust prevention
- Mic/Audio 2-in-1 port



STORAGE COMPATIBILITY

MODULAR DRIVE TRAYS

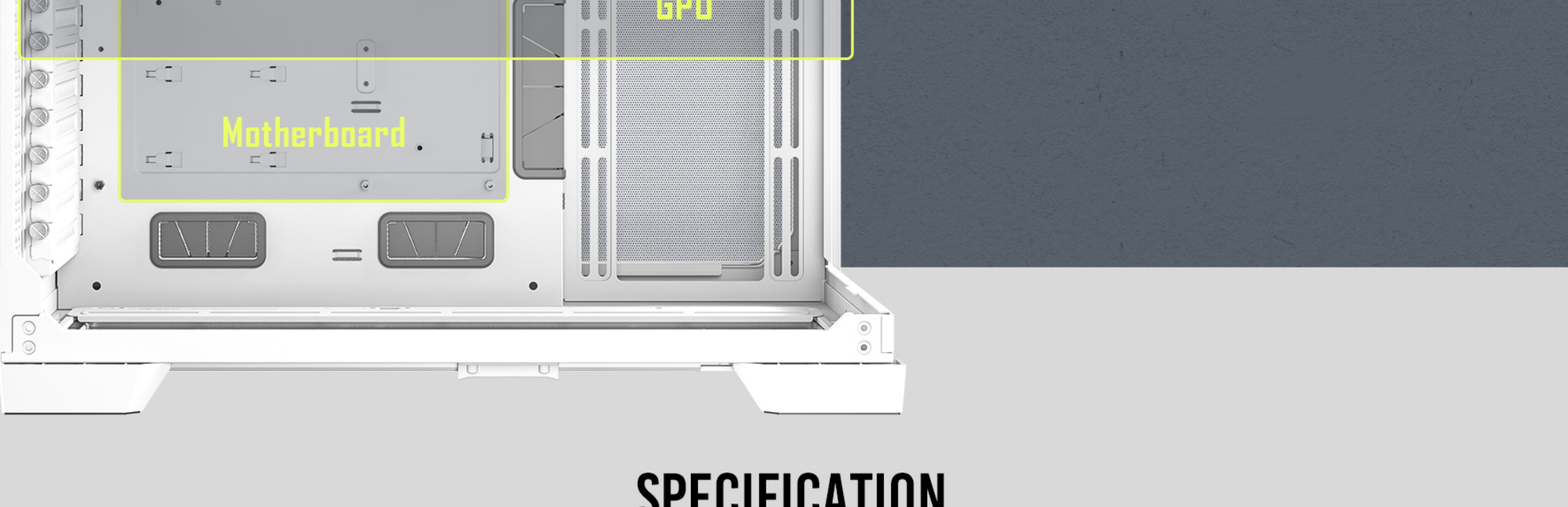
Supports up to 6 drives: 2 x 3.5" HDD & 4 x 2.5" SSD



CASE COMPATIBILITY

EXTENSIVE INTERIOR

- Motherboard support E-ATX(≤ 280mm), ATX, Micro-ATX, ITX
- CPU cooler max height ≤ 175mm
- GPU max length ≤ 440mm
- Power Supply max length ≤ 210mm



Main Spec		Radiator Support	
Motherboard Support	E-ATX (280mm), ATX, Micro-ATX, ITX	Top	Up to 360mm
Form Factor	Full Tower	Side	Up to 360mm
Case Material	Steel + Plastic + Glass	Bottom	Up to 360mm
Side Window Material	4mm Tempered Glass	Rear	Up to 120mm
I/O Ports	Power, Reset, USB 3.0 x 2, Type-C 10Gbps x 1, Headphone / Mic Combo Jack	Expansion Slots	Standard 8
Case Dimensions (DxWxH)	464 x 303 x 476mm	Drive Bays	3.5" 2 2.5" 4
Box Dimensions (DxWxH)	549 x 400 x 553mm	General	
Compatibility & Clearances		Dust Filter	Bottom
CPU Cooler Max Height	≤ 175mm	Net Weight	10.48kg
GPU Max Length	≤ 440mm	Gross Weight	13.47kg
Power Supply Max Length	(Without cable) ≤ 210mm	Warranty	2 years
Cable Routing Space	≤ 90mm	UPC#	0-761345-10021-2
Fan Support			
Top	120mm x 3 / 140mm x 3 / 160mm x 2		
Side	120mm x 3 / 140mm x 2		
Bottom	120mm x 3 / 140mm x 3 / 160mm x 2		
Rear	120mm x 1 / 140mm x 1		

SPECIFICATION

Antec