




MINI-WATERCOOL




CNC Cutting




Type-C 3.1




Riser Cable Included



Front GPU Mount



Superior Thermal Performance

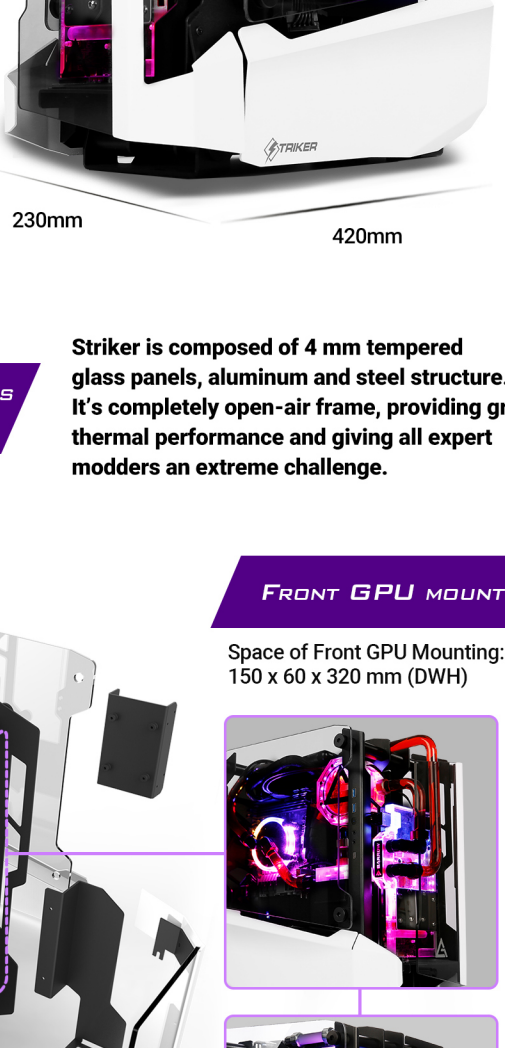


Aluminum & Steel


MINI, BUT INCREDIBLE

Striker, the ITX open case is the first of its kinds, designed for custom water-cooling gamers. Characterized by its irregular shape, unique form and innovative structure, Striker will be a brand-new challenge for experienced modders. It is the first open case featuring a front-placed VGA design, ITX form factor and bold styling. Antec Striker will arouse your enthusiasm for extreme gaming.

Net Weight: 7.47 Kgs
Gross Weight: 8.97 Kgs




230mm 420mm 410mm



Up To 2 x 120mm FANS
AT THE REAR

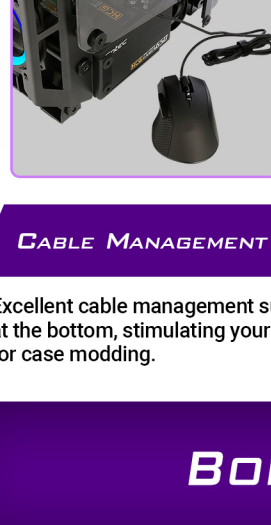
90 degrees rotation of the motherboard allowing for 2 x 120mm fans at the rear



FRONT GPU MOUNT

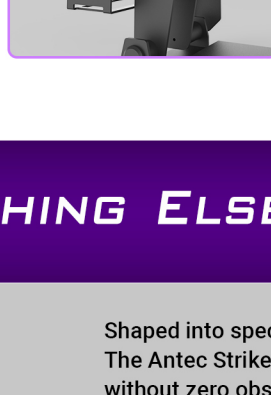
Space of Front GPU Mounting:
150 x 60 x 320 mm (DWH)

* Support for most graphic video cards' size



CABLE MANAGEMENT SUPPORT

Excellent cable management support at the bottom, stimulating your imagination for case modding.




UP & DOWN ADJUSTABLE GPU RACK



Adjust the GPU rack to meet different graphic cards' height

0

BOLD, NOTHING ELSE ALIKE





Shaped into spectacular open-air frame, The Antec Striker provides great airflow without zero obstacle. The 4 mm thick tempered glass sides panels allow you to enjoy the layout you designed from any angle.



TYPE-C 3.1 READY

Located on the right side, the front access includes a Type-C 3.1, 2 x USB3.0 ports, HD Audio and power button.






SSD STORAGE

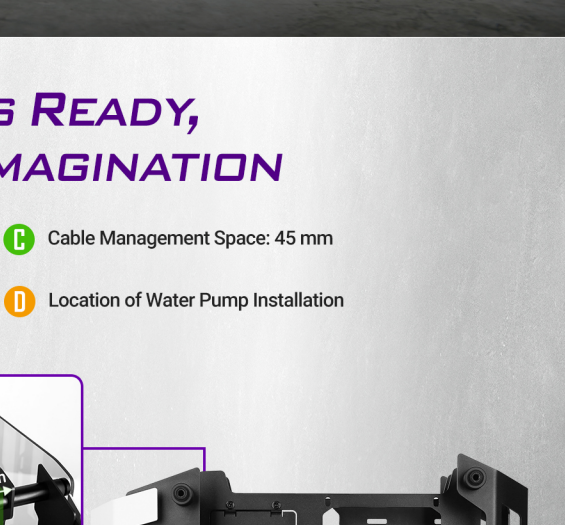
Supports up to 2 x 2.5" SSD

2.5" 2.5"



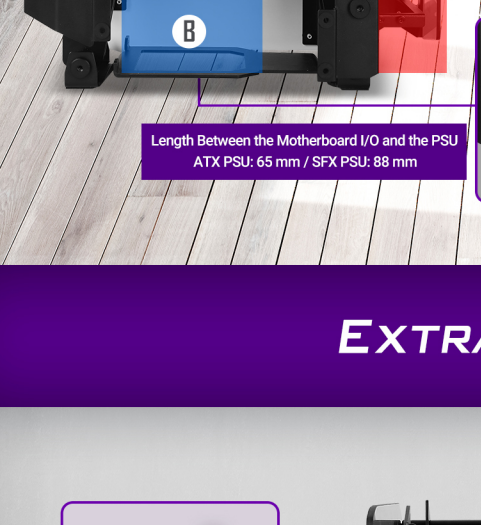
CABLE MANAGEMENT

When installing an AIO water cooler or custom water cooler at the left side, users can install 2 x 2.5" SSDs on the rack, which can also cover the cable in the middle.





EXTREME COOLING POTENTIAL

Install up to 2 x 120 mm fans and 1x 240 mm radiator at the side and rear for extreme cooling, with open space for you to build your ideal water-cooling system.



SIDE





REAR

STRUCTURE IS READY, WIELD YOUR IMAGINATION

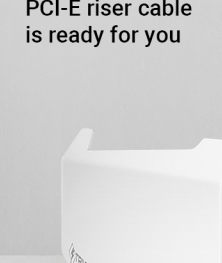
A Max GPU Length: 330 mm
B Max PSU Length: 160 mm
C Cable Management Space: 45 mm
D Location of Water Pump Installation

Length Between the Motherboard I/O and the PSU
ATX PSU: 65 mm / SFX PSU: 88 mm

88MM 65MM
ATX BFX




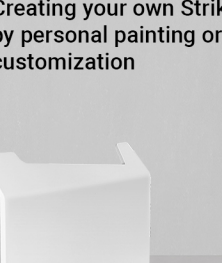
EXTRA FEATURES



PCI-E Riser Cable

PCI-E riser cable is ready for you







PSU Shroud


Creating your own Striker by personal painting or customization

CUSTOM WATER-COOLING SYSTEM OF YOUR OWN

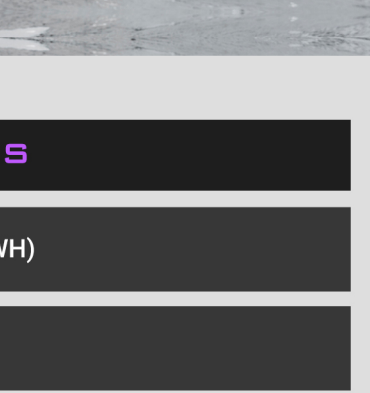
A Installation Area for AIO water cooler or custom water cooler and fans
B Radiator Installation Area, with space support of 45mm
C Installation Area for Motherboard and SSD
D GPU mounting area (Riser Card Cable included)








MINI-WATERCOOL



CASE SPECIFICATIONS	
Case Dimensions	420 x 230 x 410 mm (DWH)
Form Factor	Mini Tower
Materials	Aluminum + Steel (SPCC)
Motherboard Support	ITX
Front Access & Controls	Power, USB3.0 x 2, HD-AUDIO, TYPE-C 3.1
Side Panel	Tempered glass
EXPANSION & DRIVE BAYS	
2.5"	2
COOLING SUPPORT	
Rear	1 x 120mm / 2 x 120mm / 1 x 240mm
Side	1 x 120mm / 2 x 120mm / 1 x 240mm
RADIATOR SUPPORT	
Rear	≤ 240mm
Side	≤ 240mm (Support up to 40mm Thickness Radiator)
CLEARANCES	
Max GPU Length	≤ 330mm
Max PSU Length	≤ 160mm
MISCELLANEOUS	
Space for Cable Mgt	≤ 45 mm
PCI-E Riser Cable	Included
Net Weight	7.47 Kgs
Gross Weight	8.97 Kgs
Warranty	1 year
UPC#	0-761345-80032-7

 Antec