

C Series

ATX chassis



C654 ■



C653 ■ ■



C645 ■



C638 ■ ■



C616 ■ ■

TAC 2.0 Thermal Solution

Qualified for TAC 2.0, a mass ventilation hole side panel design strengthens thermal efficiency and cools down the entire system.



Side Panel Clip

The patented tool free installation side panel clip.



Cooling Fan

Optional 12 cm auxiliary cooling fan at rear panel for better system cooling.



Swiveled HDD Drive Cage



Tool Free Installation and Easy Maintenance

Screw-less front panel, drive bays & I/O slots.



Stamped Motherboard Support

No M/B standoffs installation required, for faster M/B installation.

CASE SIZE	Mid Tower Chassis
EXTERNAL DRIVE BAY	5.25" x 3, 3.5" x 2
INTERNAL DRIVE BAY	3.5" x 3
FRONT PORTS	USB2.0x2, HD/AC'97 Audio
DIMENSIONS (HxWxD)	16.7" x 7.5" x 17.1"
w/o Front Panel	423 x 190 x 435mm
M/B	ATX, mATX
I/O EXPANSION SLOTS	PCI-E / PCI / AGP Slot x 7
POWER SUPPLY	ATX 12V, PS II
THERMAL SOLUTION	Intel Certified TAC 2.0
COOLING FAN	9 or 12 cm Rear Fan
SAFETY	Meets RoHS, CE and FCC Class B Requirements.
SECURITY	Padlock Loop for Padlock / Kensington Slot
OPTIONAL	9 or 12cm Rear Fan / eSATA / HD Audio IEEE 1394 / Chassis Intrusion Switch

Specification