

















### **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.

## **Cooling Fan**

Optional 120mm auxiliary cooling fan at rear panel for better system cooling.

## **Tool-Free Installation and Easy Maintenance**

Tool-free front panel, drive bays and I/O slots.

# Swiveled HDD Cage Side Panel Clips

The patented tool-free installation side panel clip.

### **Stamped Motherboard Support**

No MB standoffs installation required for faster MB installation.

## Folded Edge

For safety installation. No sharp edges and debris.













**C654** 



C589 **Z** 



# specifications

Case Size Mid Tower Chassis

**External Drive Bays** 5.25" x 3, 3.5" x 2 Internal Drive Bays 3.5" x 3, 2.5" x 1

C583 M

Front Ports USB2.0 x 2, HD Audio

Dimensions (HxWxD) 423 x 190 x 435mm w/o Front Panel 16.7" x 7.5" x 17.1" MB Form Factor ATX, Micro-ATX

I/O Expansion Slots PCI-E Expansion Slot x 7

**Power Supply** ATX 12V Form Factor, PSII Size • Intel Certified TAC 2.0 **Thermal Solution** • Supports 90 or 120mm Rear Fan

> Meets RoHS, CE and FCC Class B Requirements Safety

Security Padlock Loop / Kensington Slot

•90 or 120mm Rear Fan •eSATA •IEEE 1394 •Chassis Intrusion Switch **Optional** 

• USB 3.0 x 2 • 3.5" to 2.5" HDD/SSD Bracket

<sup>\*</sup> The actual product is subject to change without prior notice. In Win Development Inc. reserves the right to make final modifications.