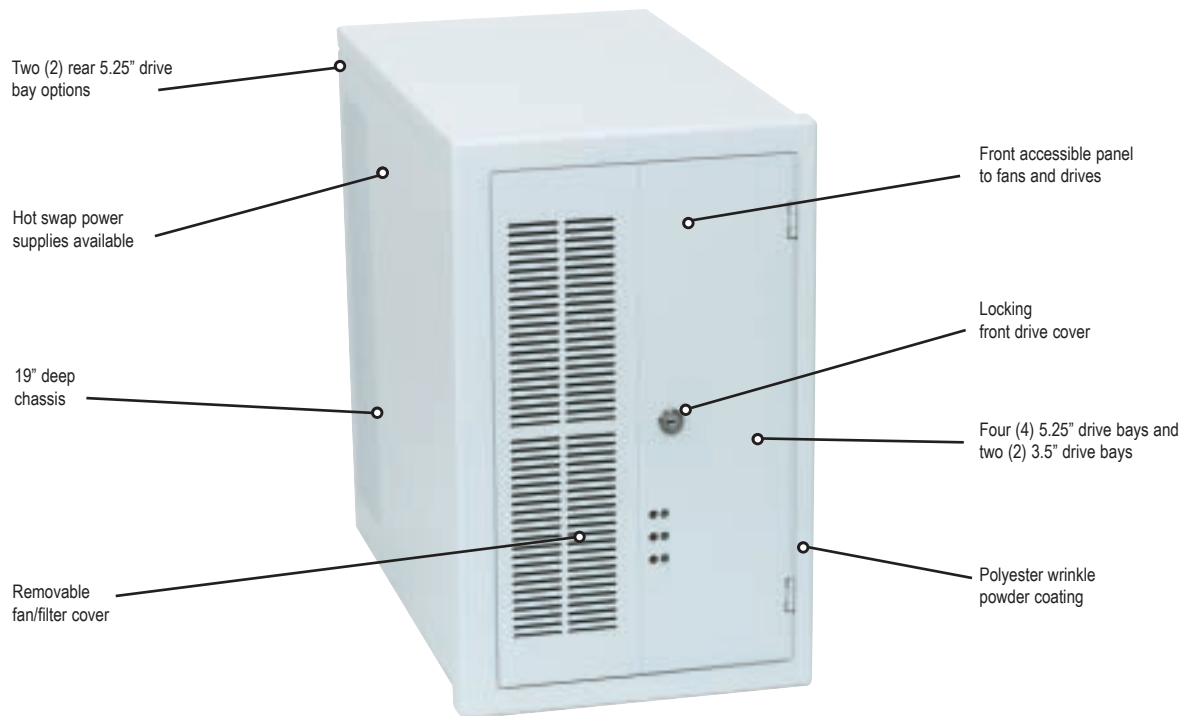


# TT60 Tower

## Industrial 8-14-20 Slot/ATX Tower Enclosure



### Ordering Information

**TT60-19B0-BLO-020**  
Tower Enclosure, blonde, 20-slot

**TT60-19B0-BLO-020-HBR**  
Tower Enclosure, blonde, 20-slot for hot-swap power supplies

#### Power Supply Options

**PSU2395**  
Single 400W AC power-supply, PFC

**PSU2396**  
Single 400W ATX AC power-supply, PFC

**RAH-6800F**  
800W AC, N+1 hot-swap, PFC



14-slot TT60 Back panel



20 slot TT60 Back panel



ATX TT60 Back panel

### Specifications

#### Dimensions

- 10.5"(W) x 17"(H) x 19"(D)
- 267mm(W) x 432mm(H) x 483mm(D)

#### Standard Colour Options

- Black, cream and grey

#### Backplanes

- 8 Slot ISA /PCI
- 14 Slot ISA /PCI
- 20 Slot ISA /PCI

#### or Motherboard

- ATX form factor motherboard

#### Drive Bays

- Locking drive door
- Shock mounted drive bay
- Four (4) 5.25" & two (2) 3.5" drive bays
- Two (2) rear 5.25" drive bays (14 slot and ATX back panel version only)
- Support for six (6) removable drives
- Other drive bay configurations available

#### Rear Panel

- AC inputs for power supplies
- ATX Back panel available

#### FAN MTBF

- 70,000 hrs. @ 40° C

#### Cooling

- Four (4) 49.4CFM fans
- Front Accessible & removable fans
- Removable front filter

#### Front Panel Options

- Six LEDs, three red & three green
- Two resets & two power switches

#### Power Supplies

- Single 400W PSU(AC, 90-132/180-264Vac) (+5V@ 50A) (+12V@ 27A) (-5V@ 1A) (-12V@ 3A)
- Single 400W PSU(AC, 90-132/180-264Vac) (+5V@ 50A) (+12V@ 27A) (-5V@ 1A) (-12V@ 3A) (+3.3V@ 30A)
- Hot swap 800W hotswap N+1 redundant, horizontal, PFC, 115-230VAC (+5V/60A)(+12V/24A)(-5V/0.5A) (-12V/1.0A)(+3.3V/30A)

#### Operating Environment

- Temperature: 0 to 50° C

#### CE Approval

- EN 55022 Class A
- EN 50082-1
- EN 60950

