



FARA 313

Compact Micro-ATX tower chassis with tremendous storage drive compatibility

- Perforated steel mesh front panel provides unobstructed air intake performance
- Highly flexible storage options for 5.25", 3.5" and 2.5" drives
- Shortened chassis design with precisely designed interior and excellent space utilization of components.

Product Specifications

Model No.

SST-FA313-B (Black)
SST-FA313-B-C (Black, Type-C)

Material

Steel mesh, plastic front panel, steel body

Motherboard

Micro-ATX (9.6" x 9.6"), Mini-ITX (6.7" x 6.7")

Drive bay

External	5.25" x 2
Internal	3.5"/ 2.5" x 1
	3.5" x 2*
	2.5" x 2

Cooling system

Front	120mm x 1
Rear	120mm x 1 (120mm x 1 black fan included)

Radiator support

Front	120mm
Rear	120mm

Limitation of CPU cooler

156mm

Expansion slot

4

Limitation of expansion card

Length : 354mm (incl. front 25mm thickness fan installed)
Width : 161mm

Power supply

Standard PS2 (ATX)

Limitation of PSU

140mm

Front I/O port

SST-FA313-B-C:
USB 3.0 x 2
Audio x 1
Mic x 1

SST-FA313-B:
USB Type-C x 1
USB 3.0 x 1
Audio x 1
Mic x 1

Dimension

181mm (W), x 360mm (H), x 410mm (D), 26.72 liters
7.13" (W), x 14.17" (H), x 16.14" (D), 26.72 liters

Net weight

3.62 kg

* If the thickness of the 3.5" HDD is under 22mm, then it allows for an additional 3.5" HDD to be installed at the slot on top of the bracket, bringing the total 3.5" HDD support to 3.



Classic styling with ample airflow

A clean mesh front panel design supplies internal key components with large intake volume. 1 x 120mm pre-installed rear fan completes an unobstructed front-to-back-directional airflow performance.

For a compact build to thrive in a shortened Micro-ATX chassis, it's crucial to not leave space unattended, thus FARA 313 includes multiple mounts for 2 x 5.25" device and 5 storage devices to utilize every inch of space.



Micro-ATX (9.6" x 9.6"),
Mini-ITX (6.7" x 6.7")



Length: 354mm (with front fan installed)
Width: 161mm



156mm



140mm