



SILVERSTONE

PS14-E



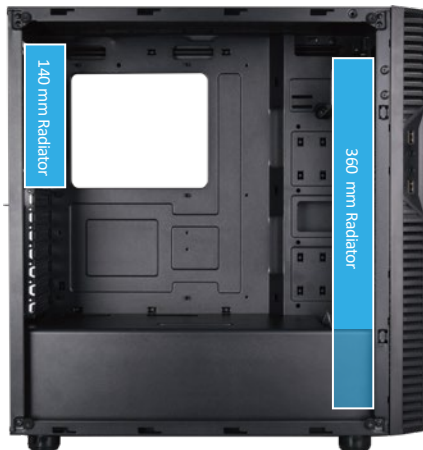
Great performing ATX case with separate cooling zones and universal compatibility

After introducing the successful Precision PS14 ATX case in 2016, SilverStone created the PS14-E (E for evolution) to advance an already great design even further. As before, the PS14-E has numerous features that closely match those in the mainstream high-end chassis. PSU and drive bay areas have covers to section off individual components inside for separate cooling zones with smooth air flow while also letting users hide cables for pristine look on the interior. A full array of features like USB 3.0, removable fan / PSU filters, all black painted interior and CPU back plate cutout are all standard. New features for PS14-E includes an addition of top panel fan mounts that are compatible with up to two 120mm fans, more drive bay, wider GPU support, and larger CPU cooler support.

Specification

Model No.	SST-PS14B-E (Black)
Material	Plastic front panel, steel body
Motherboard	SSI-CEB, ATX, Micro-ATX
Drive Bay	External:5.25" x 1 Internal:3.5" x 3 2.5" x 2
Cooling System	Front:120mm fan slot x 3 (support 140mm fan x 2) Rear:120mm fan x 1 (support 140mm fan x 1) Top:120mm fan slot x 2 (support 140mm fan x 2)
Radiator Support	Front:120mm / 140mm / 240mm / 280mm / 360mm x 1 (5.25" drive bay unavailable) Rear:120mm / 140mm x 1 Top:120mm / 240mm x 1 (5.25" drive bay unavailable)
Expansion Slot	7
Front I/O Port	USB3 Type A x 2, Audio x 1 MIC x 1
Power Supply	Standard PS2 (ATX)
Expansion Card	Support up to 14" (357mm), width restriction – 7.2" (183mm)
CPU cooler Limit	177mm
PSU Limit	190mm ~ 210mm
Net Weight	5.7 kg
Dimension	210mm (W) x 469mm (H) x 438mm (D), 43.1Liters 8.27"(W) x 18.5"(H) x 17.2"(D), 43.1Liters

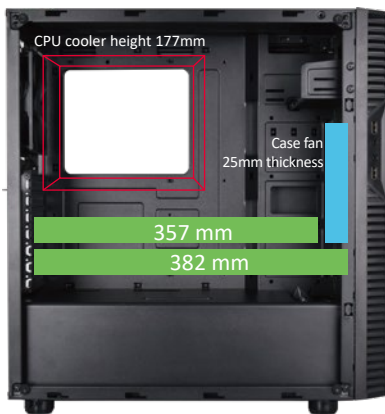
Features



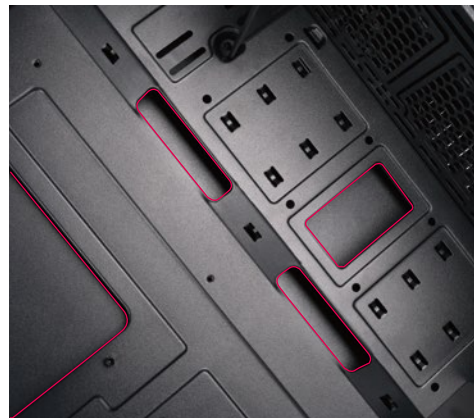
High-end water / air cooler supported (front 280mm; rear 140mm)



Stunning darkened tempered glass reveals a touch of luxury, combined with optional lighting devices to highlight its dynamic performance.



Unleash full potential with top-end hardware with support up to 357mm long GPU and 177mm CPU cooler height.



Focus on details: Motherboard tray opening for CPU cooler assembly with flexible power supply mounting options.