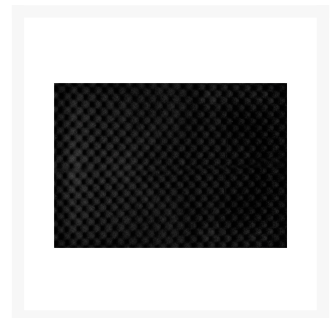




# SilverStone's Second Generation Sound Insulation Foam - Black

\$24.99

## Product Images





## Short Description

---

SilverStone's second generation of advanced noise absorbing foam pad aims to improve on the previous version, the SF01, with greater size and elaborate design. SF02 is a package of two foam pads designed to help absorb more noise inside a computer chassis. It has large surface area and high density 10mm thick foam (compared to 4mm for SF01) to provide noise reduction and flexible integration choices. Instead of a flat cut, the SF02 has wave pattern cut similar to sound-absorbing material used by anechoic chambers for maximum noise absorption. For those looking to quiet down their computer that has sufficient room, the SF02 is a great addition.

## Description

---

SilverStone's second generation of advanced noise absorbing foam pad aims to improve on the previous version, the SF01, with greater size and elaborate design. SF02 is a package of two foam pads designed to help absorb more noise inside a computer chassis. It has large surface area and high density 10mm thick foam (compared to 4mm for SF01) to provide noise reduction and flexible integration choices. Instead of a flat cut, the SF02 has wave pattern cut similar to sound-absorbing material used by anechoic chambers for maximum noise absorption. For those looking to quiet down their computer that has sufficient room, the SF02 is a great addition.

## Features

---

- Constructed out of 10mm thick high quality EPDM foam material

- Wave pattern surface further maximizes sound absorption
- Excellent adhesion in high temperature
- Easy to cut and fit in any computer chassis
- Package includes two foam pads

## Specifications

---

Model No.	SST-SF02
Color	Black
Material	EPDM
Included Parts	2 pcs
Dimension	530mm (W) x 380mm (L) x 10mm (T) 20.87" (W) x 14.96" (L) x 0.39" (T)

## Additional Information

---

Brand	SilverStone Technology
SKU	SF02
Weight	0.5000
Color	Black
Case Accessory Type	Case Materials
Vendor SKU/EAN	844761014001

