

# Silverstone Series Tech Sheet

## Silverstone Component Isolation Systems Benefits

---

- Add or subtract shelves at any time and each shelf is infinitely adjustable for position and spacing.
- Easily, and in just minutes, reconfigure or replace shelf dampers to match your components.
- Dampers can be adjusted for specific individual corner weight loading by the user.
- Attenuates large percentages of both air borne and floor borne energy across the entire audio bandwidth.
- Chassis frames feature multiple internal structural dampers.
- Shelves are suspended via 6 degrees of freedom design for maximum isolation.
- Individual corners of each shelf can be precision leveled, in addition and separate to overall unit leveling capability.
- Shelves can be independently leveled via precision threaded links.
- Our legendary Monaco Modular classic design is fully upgradeable to the new Silverstone design.
- APEX footers w/leveler interface and silicon nitride balls (normally an upgrade) come standard with the Silverstone & Silverstone F1.

### Silverstone Clear





Entry Level of this product line, the Silverstone Clear uses an acrylic shelf directly interfacing with the same primary damper and suspension system as the other Silverstone models. It comes standard with spikes. It is upgradeable to the next higher performance levels, Silverstone, and Silverstone F1 on an individual shelf by shelf basis. Options: Acrylic Shelves also available in smoked or black and APEX footers instead of spikes.

## Silverstone



Center of this product line, the Silverstone combines Acrylic Shelves with special **Carbon Fiber/Kevlar** composite support structures. Includes two-stage shelf damping, and **APEX Footers** with levelers and silicon nitride balls are standard. UPGRADES: Convert to Silverstone F1, and Acrylic Shelves also available in smoked or black.

## Silverstone F1



The ultimate in performance! **Formula Shelves** are supported by Carbon Fiber/Kevlar composite structures. This broader application of Carbon Fiber in the support structure and the shelf provides unequalled damping, as well as potential to absorb and minimize electromagnetic fields generated by your hi-fi. Includes two-stage shelf damping, and **APEX Footers** with levelers and silicon nitride balls are standard.



## Superior Engineering

Each shelf corner is suspended via proper six degrees of freedom design. No other product offers this fundamentally correct design architecture. Utilizing a carefully designed super rigid, high mass, custom aluminum extrusion allows total freedom in shelf quantity and placement.

## Precision Adjustability

Each shelf corner can be independently leveled in separate macro and micro adjustments, in addition to overall unit leveling capability. No other product offers this ease and precision in leveling.



## Custom Molded Dampers

By utilizing specifically engineered custom molded primary dampers featuring a natural frequency near 10 Hz we significantly isolate your components from even low bass energy. Two stages of visco elastic damping provide unparalleled vibration absorption.



## APEX Footers

APEX footers with levelers are used underneath your stand to decouple it from the floor which transmits high amplitude vibrations from your loudspeakers.

## Specifications

---

- **Height:** 12", 24", 36", 44", 52" are standard height units, other custom dimensioning available
- **Upgrades:** Fully upgradable system, Smoked or Black Acrylic Shelves, Special Edition (SE) Columns, Monaco Modular can be upgraded to Silverstone
- **Column Finish:**
- Standard: Black Texture or Silver Smooth Finish

- Custom: Genuine Leather, embossed Carbon Fiber look, and custom colors available
- **Overall Outside Dimensions:**
- Small Shelf / Large Shelf
- Width 28.5" (724mm) Large 28.5" (724mm) same as Small Shelf
- Depth 25.5" (787.4mm) Large 31" (635mm)
- **Shelf Dimensions:**
- Small Shelf / Large Shelf
- Width 20.75" (527mm) Large 21" (533.4mm) nearly the same as Small Shelf
- Depth 17.75" (451mm) Large 23.3" (592mm)
- **Weight:** Dependant upon height, for reference a 52" 4 shelf Silverstone unit weighs in excess of 300 pounds.
- **Weight-bearing capacity:** 150 pounds per shelf standard. Heavier loads are possible on a case by case basis.
- **Materials:** Carbon Fiber, Kevlar Fiber, Stainless Steel, and Aluminum

## Upgrading a Classic Monaco Modular Isolation System to a Silverstone Component Isolation System

---

- Pricing for this upgrade does not include APEX Footer.
- Upgrade option is dependent upon return to the Grand Prix Audio factory of an original undamaged Monaco unit for rebuild into the customer's Silverstone unit.
- Upgrade uses the original Monaco Carbon Fiber shelf support, not the Silverstone Carbon Fiber composite with Kevlar laminate.
- Shipping is the dealer/customer responsibility and expense.