



Comparing the Columns

SKY TOWER replaces Sttaf and provides many significant upgrades over its predecessor.

STTAF



SKY TOWER



Woofer Size: The SKY Tower's woofer features a cropped basket that allows a larger driver to fit into the width of the Sttaf's baffle. At **5.75"**, it is almost **10% larger** than the Staff's 5.25" woofer and plays a key role in other acoustic advantages.

Bass Extension: Sttaf dropped to a very respectable 39Hz but SKY Tower descends all the way down to **36Hz**. That's a big enough difference to be clearly demonstrable with a strong bass track.

Power handling: SKY Tower handles **25% more power**, up from 100W to **125 watts**, allowing stronger amplifiers to be connected.

Underhung design: Sttaf's traditional woofer design provided deep, rich bass. SKY Tower's woofer is an underhung design where the copper capped voice coil is set deeper into the gap and **remains in the magnetic field throughout its entire excursion**. The result is tighter, faster bass with added impact.

Tweeter: The world's only **1.3"** soft dome tweeter capable of extending to **30kHz**, 8kHz farther than Staff, also extends low enough to contribute to the midrange band and gives SKY Tower an uncanny, enchanted charm to the range where we are most critical.

Placement: SKY Tower can be placed **closer to boundaries, closer together, and farther apart from each other** and maintain a spacious soundstage.

Claw decoupling: A new **Claw** featuring a high-density composite **breaks up the standing waves to control surface resonance, tighten bass, and heighten the soundstage**. It's better looking and acoustically decouples better than the Staff's plinth and spikes.

Magnetic grille: **Included** with the SKY Tower, was an option with the Sttaf.