

AGLifter

APOLLO MODULAR ISOLATION RACK

“The **AG Lifter** philosophy is your Isolation Rack is the foundation of your Hi Fi System. It is the essential first building block to measure your Hi Fi Equipment and future investments.”

The **AG Lifter Apollo Isolation Rack** is the statement model that redefines the reproduction of music in your space, by implementing mechanical isolation. Its elegant design is aesthetically pleasing, making your listening environment look spacious and contemporary.

The **AG Lifter Apollo Isolation Modules** incorporates all technology from the development of current isolation products by **AG Lifter**. A larger frame has been developed, allowing wider settings to improve scale of soundstage, depth of bass and cohesiveness. Implementing the **AG Lifter Apollo Isolation Rack** in your system will result in a sense and feeling of upgrading of all your audio components. **AG Lifter “H” Frames** are standard on all **Apollo** finished modules, tensioning the framework for a clearer and highly focused sound. The “**H**” **Frame** in addition allows the user to order a top shelf specifically designed to suit Turntables or Electronics. The racking design is modular allowing the user to layer and then wire-up their audio components making it easier to assemble to a finished listening stage. This modular build concept allows the user to stack modules or place modules next to one another to suit all rooms.

Like the **AG Lifter Crescendo Isolation Rack** the **AG Lifter Apollo Isolation Rack** encompasses several layers of Isolation starting from the ground using the **AG Lifter Brass HPC (high performance coating) Dulcet 20 (Large) Isolation Feet**, each module is then **decoupled** utilising SS bearings, housed in a **billet brass HPC** machined cap, which is pressed into the vertical custom extrusion. Each acrylic shelf is upgraded to 20mm thick then **isolated** using the **AG Lifter Brass HPC Dulcet 19 (Small) Isolation Feet**. The **AG Lifter Brass HPC Dulcet 19 Isolation Feet** are distance settable (width and depth) for fine tuning. The **Brass HPC** componentry delivers greater clarity and a lower noise floor.

The frame is a custom designed anodized aluminium extrusion (ISO 9001) with **Brass HPC** billet caps, the caps dampen the extrusion. The custom extrusion is designed and owned by **AG Lifter**, and carries a patent covered by our New Zealand Aluminium Supplier. The end specialist extrusion is born from extensive research and development, using different profiles. A proprietary fastener is used to further apply tension to the extrusion resulting in a frame dampened enough, but live enough to provide an exciting sound. Frame finishes are available in Black and Silver, including capping finishes to suit the frame.

The AG Lifter Apollo racks are commonly described as “tuneful, energetic, lively, and melodic.”

The **AG Lifter Apollo Isolation Rack** dimensions are:

600mm (W) x 500mm (D)

Rack allows 240mm max for equipment as standard, custom height is available as a special order.