



PRECISION FROM SWEDEN

**ELEVATE YOUR
EXPERIENCE WITH
2nd GENERATION HYBRID**

THE SOUND OF SILENCE

PERFORMANCE ALL THE WAY

DESIGN

The Hybrid 2nd Generation rack system builds on a proud heritage of award-winning designs, incorporating the very latest in state-of-the-art engineering. This new generation introduces a more modern and versatile corner post, along with a sleeker, more refined console.

While the design has evolved, it retains an unprecedented level of flexibility. The rack can be configured in any direction, with each shelf individually adjustable to suit your specific requirements.

This exceptional adaptability opens up endless possibilities, allowing you to create the ideal rack solution for your setup. Whether you prefer a side-by-side configuration, a dedicated A/V rack, or a fully customized design, you can tailor it to your exact needs—without compromising platform stability.

Users have complete freedom to determine the number of shelves based on their equipment, as each shelf can be precisely adjusted along the full length of the corner pillars.

ISOLATION

The rack system supports both fixed and isolation shelf configurations, with the option to integrate both types within a single structure. The isolation shelves are rated for a maximum load capacity of up to 180 kg.

The isolation shelves are engineered to attenuate unwanted vibrations and mechanical resonances originating from both the supporting surface and the equipment housed within the rack. This contributes to improved system stability and performance under demanding operating conditions.

Shelves are available in a range of material finishes, including multiple color options, wood veneers, and concrete, allowing for both functional and environmental integration.

TOP SHELVES

The Hybrid 2nd Generation top shelves are available in both single and double-width configurations, offering enhanced flexibility to suit a wide range of system layouts.

EXAMPLE RACKS



4 x Corner Pillars Pairs 275mm (HY2GC275BLBL)
2 x Corner Pillars Pairs 350mm (HY2GC350BLBL)
3 x Standard Hybrid shelf-kits in black (HY2G490BLBL)
1 x Single width top shelf (HY2GTTBL)

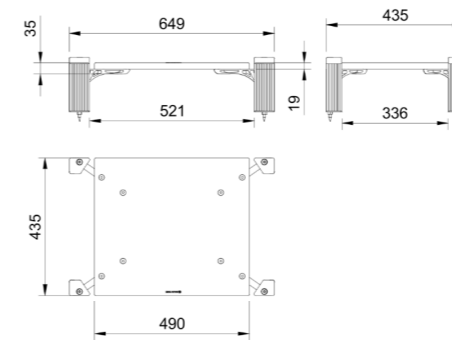


4 x Corner Pillars Pairs 275mm (HY2GC275BLBL)
2 x Middle Pillars Pairs 275mm (HY2GM275BLBL)
4 x Standard Hybrid shelf-kits in black (HY2G490BLBL)
1 x Double width top shelf (HY2GDUBL)

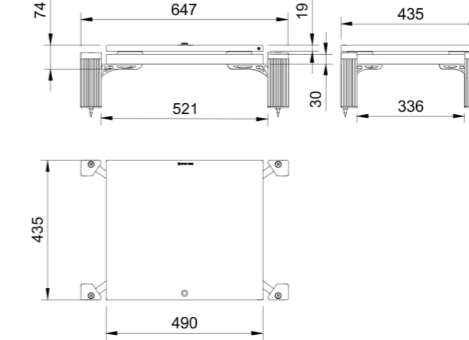


2 x Corner Pillars Pairs 670mm (HY2GC670BLBL)
2 x Middle Pillars Pairs 670mm (HY2GM670BLBL)
6 x Hybrid Isolation shelf-kits HD in black (HY2GISHDBL490BLBL)

MEASURES

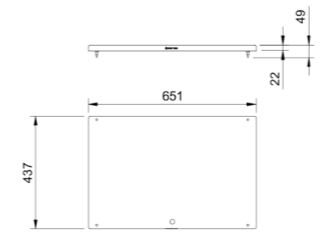


Hybrid 2nd Generation module, with non isolated shelf
One module consists of: 1x Shelf-kit non isolated, 2x pairs of pillars

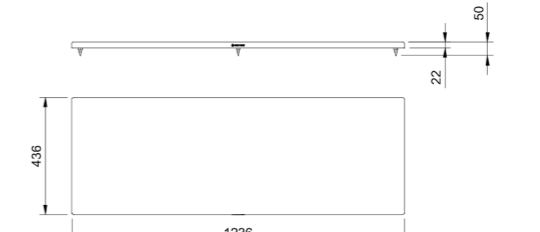


Hybrid 2nd Generation module, with isolated shelf
One module consists of: 1x Shelf-kit HD, 2x pairs of pillars

TOP SHELVES



Top shelves is available in black or white



Top shelves double size is available in black or white

NON ISOLATED SHELVES



Non isolation shelves are available in black, white, walnut, cherry, black oak and oak

Isolation shelves HD



Isolation shelves insulate 85-90% of unwanted low frequencies that resonate within the rack. Load limit: 180 kg.
Bottom: Black or white
Top: White, Black, oak, black oak, cherry, walnut and concrete

Pillars



Standard pillar lengths: 900, 670, 350, 275 and 200mm

Optional floor protectors

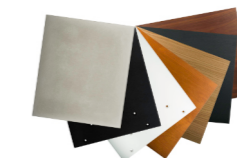


Feet of Concrete Floor Protectors

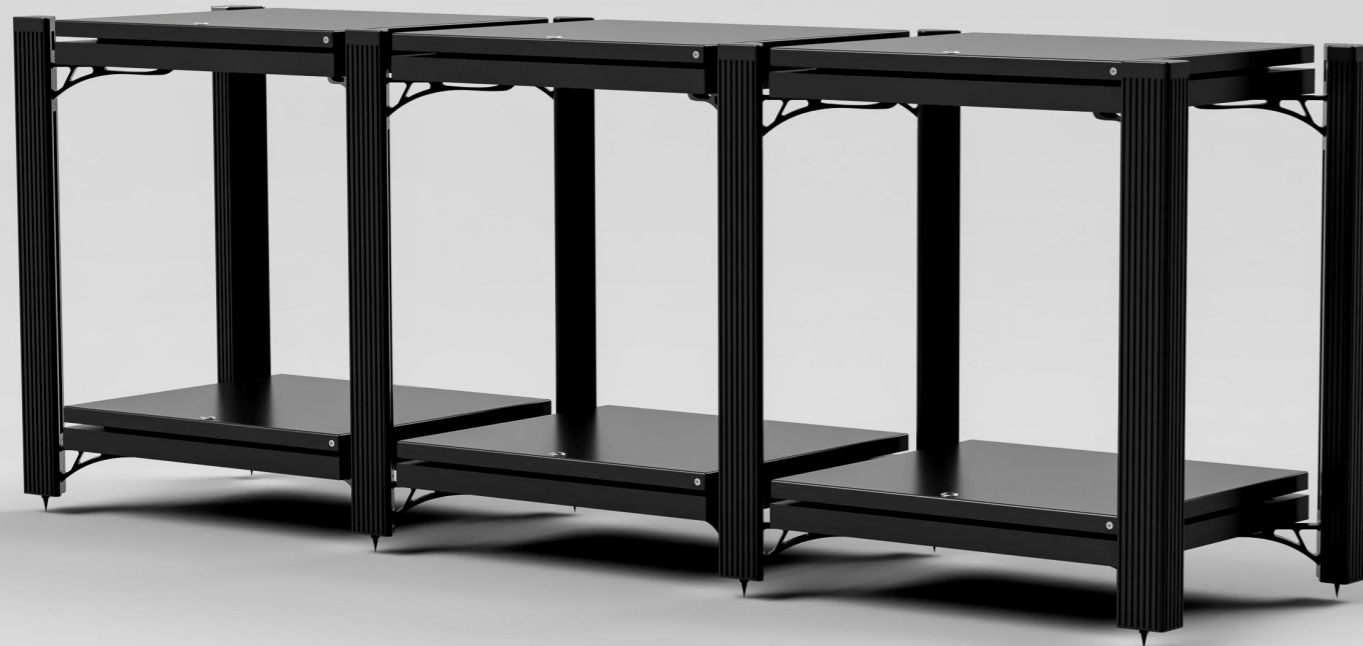


Spike Fixed Floor Protector

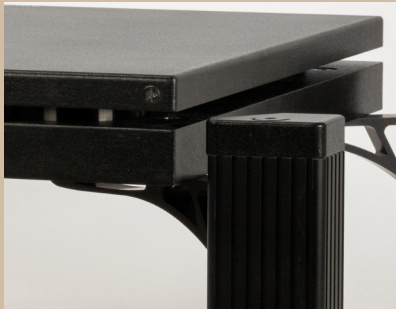
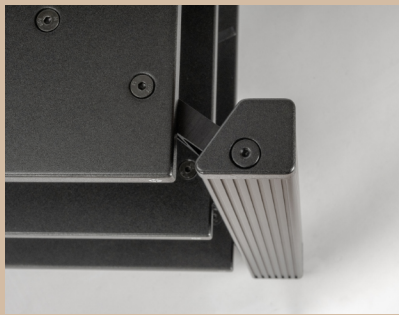
Shelf veneer and color variants



Hybrid 2nd Generation shelf-kits are available in black, white, walnut, cherry, black oak, oak and concrete



DISCOVER THE SECOND GENERATION HYBRID RACK



+46 (0) 40 491 352
INFO@SOLID-TECH.NET

Ängdålavägen 275-16
SE-23591 VELLINGE, SWEDEN

SOLID-TECH.NET

OUR STORY

As music lovers and audiophiles, our goal since Solid Tech was founded in 1995 has been to construct and manufacture audio support products that allow audio systems to reproduce recorded music without hindrance, conveying the deepest level of high fidelity. We create affordable products that provide unmatched vibration isolation performance for the finest playback systems on the market. Our products utilize optimized materials and techniques proven in the resonance and vibration isolation industry. All products are designed and produced in Malmö, Sweden.