

September 2024 G CLEF ACOUSTIC LTD



WELLFLOAT Pegasus II

4-layer "multi-stage pendulum" high-end audio rack



This world's first 4-layer "multi-stage pendulum" high-end audio rack incorporating all the technologies of WELLFLOAT Babel, which became an unprecedented worldwide hit as a top-quality audio insulator, and WELLFLOAT Double, which has been captivating many audio enthusiasts since its release in October last year.

About WELLFLOAT

WELLFLOAT is an outstanding vibration suppression mechanism that utilises the same principle as a gravitational wave detector. Its patented 'multi-stage pendulum' structure allows it to effectively control vibrations down to the molecular level, making it significantly more effective than other audio insulators offered by different brands.



Internal structure of WELLFLOAT Babel 4-layer multi-stage pendulum

The series has become quite popular 14 years after its initial release, offering a wide range of products from audio boards to insulators for musical instruments. Notably, the "WELLFLOAT Babel" released in 2022 and the "Double 4548" released in the autumn of last year have been huge hits, thanks to their outstanding sound quality improvements and sophisticated designs.

Features : 4-layer "multi-stage pendulum" high-end audio rack

Multi-stage pendulum rack shelf section

The rack shelf's three bottom plates are made of rugged stainless steel, which ensures high rigidity and a low center of gravity.

This shelf section alone can be used as a two-tiered multi-stage pendulum audio rack.





Mr. Shiro Nakamura, a world-famous car designer who produced numerous masterpieces such as GT-R and Fairlady Z at Nissan Motors. He designed a new generation of WELLFLOAT.

■ Multi-stage pendulum audio board "Double 4548"

Two-stage pendulum base frame structure and Double4548,a four-stage pendulum effect equivalent to Babel is achieved.

*You can also use your own audio board.



WELLFLOAT / Double 4548

Specification

Design : 4-layer "multi-stage pendulum" structure comprising 2 layers of rack shelves and 2 layers of Double 4548 boards

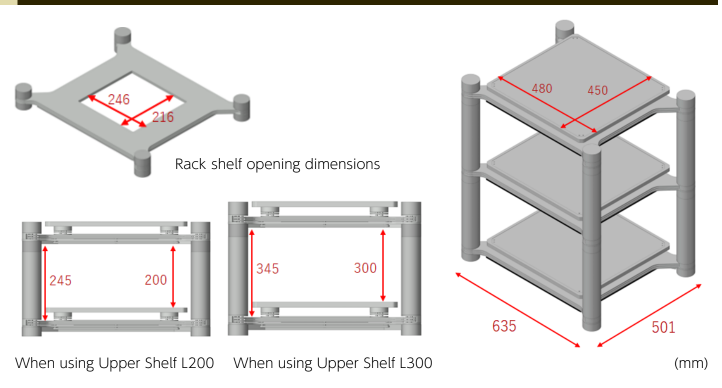
Material: Stainless steel (shelf), aluminum (pole)

Dimensions: 635 x 501mm (floor installation size))

Load capacity: 96kg/static load per shelf

(When using Double4548, equipment weight up to 85kg)

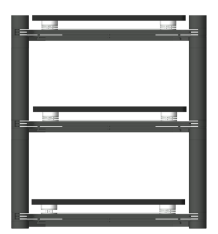
Main dimensions



About Black finish

- The rack section has a black painted finish.
- For the Double4548-BK,

only the outer aluminum frame has a black anodized finish. The stainless steel top plate and mechanism are the same silver color as the previous model.





NO.	Model Name		Silver	Black	Weight	What's in the box
1	Pegasusu II Bottom Sł	Pegasusu II Bottom Shelf		-BK	18kg	End Caps x4
2	Pegasusu II Upper Shelf L200		-SV	-BK	21kg	Poles (shelf spacing 200mm) x
3	Pegasusu II Upper Shelf L300		-SV	-BK	22kg	Poles (shelf spacing 300mm) x
o Board Sec	tion					
4	Double 4548 (Currer		urrent model)	-BK	11kg	-
①Bottom	Shelf 2Up	per Shel	1))) f L200	31	Ipper Shel	f L300 (454
Combina	ation example (w	hen us	ing Doub	ole 454	8 on th	e board)
ouble 4548 x1 Pegasusu II Bo	From 199		4548 x2 su II Bottom Sh su II Upper She		1	9 Double 4548 x2 Pegasusu II Bottom Shelf x1 Pegasusu II Upper Shelf L300 x1
		835			a 91	

@Double 4548 x4 ①Pegasusu II Bottom Shelf x1

②Pegasusu II Upper Shelf L200 x3

G CLEF ACOUSTIC LTD.

④Double 4548 x3

①Pegasusu II Bottom Shelf x1

②Pegasusu II Upper Shelf L200 x2

https://wellfloat-global.com/



*The information contained herein is current as of the date of publication. Contents and specifications are subject to change without notice for improvement purposes.

@Double 4548 x3

①Pegasusu II Bottom Shelf x1

③Pegasusu II Upper Shelf L300 x2