

the foundation of great system performance ISOLATION BASE

"The S1 Isolation Base was derived from our reference level M3 Isolation Base design." It has the same primary isolation stage combined with a new innovative plinth construction that achieves a high level of performance at a lower price point for our customers."

> Michael Latvis, Chief Engineer Harmonic Resolution Systems Inc.



The S1 Isolation Base is a highly innovative design that eliminates noise revealing a new level of musical performance. It is manufactured from four different materials including a proprietary resonance control stage and billet machined aircraft quality aluminum trim and inlay. The S1 load range is matched to the component weight for maximum performance and can be modified in the future to preserve initial investment. This is a unique product that offers our customers industry leading performance at a fraction of the price of our reference

S1 Isolation Base Physical Characteristics

level designs.

Model	Dimensions in	(w x d x h) cm	
S1-1921	21 x 19 x 3	53.3 x 48.3 x 7.6	
S1-1719	19 x 17 x 3	48.3 x 43.2 x 7.6	

Note: S1 Isolation Bases are available in Black or Silver finish.

Broadband noise reduction system maximizes performance

Highly effective on wide range of surfaces and structures

Low profile compact design minimizes space requirements

Adjustable load ranges preserve initial investment

Integrates directly into all HRS audio stands without modification

Selection assistance from extensive HRS application library

S1 Isolation Base Load Ranges (independent of size)

Load Range	Supported Equipment Weight		
RD (Red)	0-45 lbs	0-20 kg	
GRN (Green)	45-75 lbs	20-34 kg	
BL (Blue)	75-135 lbs	34-61 kg	



Harmonic Resolution Systems (HRS) industry leading performance is derived from decades of engineering experience with audio, defense, and aerospace systems. All products are manufactured in the US by skilled craftsmen using superior techniques, exotic finishes, and proprietary materials. HRS is dedicated to producing the finest audio products in the world.