



#### **Chassis Noise Reduction**

Nimbus Assembly	
NA-100	€ 209
NA-150	€ 219
NA-200	€ 239

Vortex	
V-150	€ 569
V-150A	€ 629
V-150 set(4)	€ 2.119

Helix	
HLX-090	€ 219
HLX-090-SET (3)	€ 629

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	MkII Damping Plates	
	Black / Silv	ver
	DPII-05545	€ 249
	DPII-09545	€ 349
	DPII-14545	€ 449

DPX Damping Plates	
Black / Silv	ver
DPX-05545	€ 309
DPX-09545	€ 459
DPX-14545	€ 569

### **Isolation Bases**

Isolation Bases E1X Series	
Free footer choice	
E1X-2123	€ 2.569
E1X-1923	€ 2.319
E1X-1921	€ 2.049
E1X-1719	€ 2.049
E1X-1419	€ 1.629
E1X-9.517-2	€ 1.249

Isolation Bases R3X Series		
Free footer choice		
R3X-1921	€ 2.569	
R3X-1719	€ 2.499	

Isolation Bases S3 Series	
Free footer choice	
S3-1921	€ 3.699
S3-1719	€ 3.569

Isolation Bases M3X2 Series	
Free footer choice	
M3X2-2123	€ 6.349
M3X2-1925	€ 6.219
M3X2-1923	€ 5.739
M3X2-1921	€ 5.189
M3X2-1719	€ 4.479
M3X2-1419	€ 3.889

BRINGING YOU CLOSER





#### **Audio Stand Frames**

EXR Audio Stand System		
Black / Silver		
EXR-1921-1V / EXR-1719-1V	€ 3.179	
EXR-1921-2V / EXR-1719-2V	€ 5.449	
EXR-1921-3V / EXR-1719-3V	€ 7.779	
EXR-1921-4V / EXR-1719-4V	€ 10.119	
EXR-1921-5V / EXR-1719-5V	€ 12.449	
EXR9.5-1V	€ 2.399	
EXR9.5-2V	€ 4.349	
EXR9.5-3V	€ 6.229	
EXR9.5-4V	€ 8.049	
EXRDW 42"Wide Audio Stand System		
Black / Silver		
EXRDW-1942-1V	€ 5.199	
EXRDW-1942-2V	€ 9.399	
EXRDW-1942-3V	€ 13.499	
EXRDW-1942-4V	€ 17.699	
EXRDW-1942-5V	€ 21.799	
Floor Protectors	€ 20	
EXR Struts	€ 139	

SXR Audio Stand Frames			
Black / Silver			
1921-1V	€ 3.799		
1921-2V	€ 6.779		
1921-3V	€ 9.669		
1921-4V	€ 12.579		
1921-5V	€ 14.989		
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1719-1V	€ 3.729		
1719-2V	€ 6.709		
1719-3V	€ 9.539		
1719-4V	€ 12.369		
1719-5V	€ 14.749		
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Solid Brace Insert	€ 2.719		
Cable Organizer	€ 1.299		
Floor Protectors	€ 20		
Extra Struts each	€ 139		

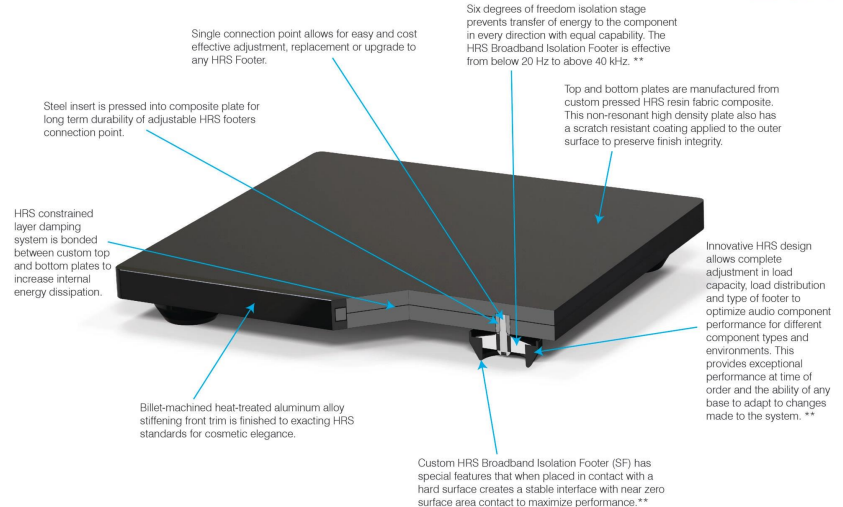
SXRC Audio Stand Frame		
Black / Silv	ver	
1521-2-1V	€ 5.649	
1523-2-1V	€ 5.699	
1527-2-1V	€ 6.149	
1921-2-1V	€ 5.699	
1923-2-1V	€ 5.799	
1927-2-1V	€ 6.269	
2121-1V	€ 5.799	
2123-2-1V	€ 5.849	
2127-2-1V	€ 6.299	
2123-1V	€ 5.899	
2323-1V	€ 5.949	
2327-2-1V	€ 6.419	
Solid Brace Insert	€ 2.719	
Cable Organizer	€ 1.299	
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Floor Protectors	€ 20	
Extra Struts each	€ 139	

VXR Audio Stand Frames	
Black / Silver	
1921-1V	€ 11.229
1921-2V	€ 21.139
1921-2V 12"	€ 24.249
1921-3V	€ 30.739
1921-4V	€ 40.859
1921-5V	€ 51.879
Cntr Panel 1V	€ 8.169
Cntr Panel 2V	€ 16.469
Cntr Panel 2V 12"	€ 17.419
Cntr Panel 3V	€ 24.579
Cntr Panel 4V	€ 32.949
Cntr Panel 5V	€ 41.379
Solid Brace Insert	€ 4.379
Cable Organizer	€ 779
Floor Protectors	€ 20

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## Cross Section View: HRS E1X Isolation Base





<sup>\*\*</sup>Pictured: Broadband Isolation Footer (SF)

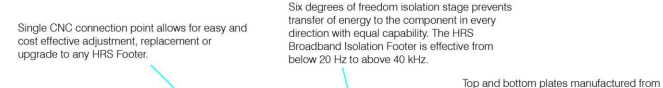
Depending on the the component and the environment, all HRS Isolation Bases have the ability to be adjusted at any time for broadband isolation (SF), extended low frequency (LF), or bidirectional noise reduction (G7).

Please contact HRS to learn about the various footer options that will optimize performance of your system.



# Cross Section View: HRS R3X Isolation Base





CNC machined non-resonant core with strategically placed internal pockets that contain internal decoupled high mass damping systems for energy dissapation.

Billet-machined heat-treated aluminum alloy stiffening trim is finished to exacting HRS standards for cosmetic elegance.

Custom HRS Broadband Isolation Footer has special features that when placed in contact with a hard surface creates a stable interface with near zero surface area contact to maximize performance. \*\*

Innovative HRS design allows complete adjustment in load capacity, load distribution and type of footer to optimize audio component performance for different component types and environments. This provides exceptional performance at time of order and the ability of any base to adapt to changes made to the system. \*\*

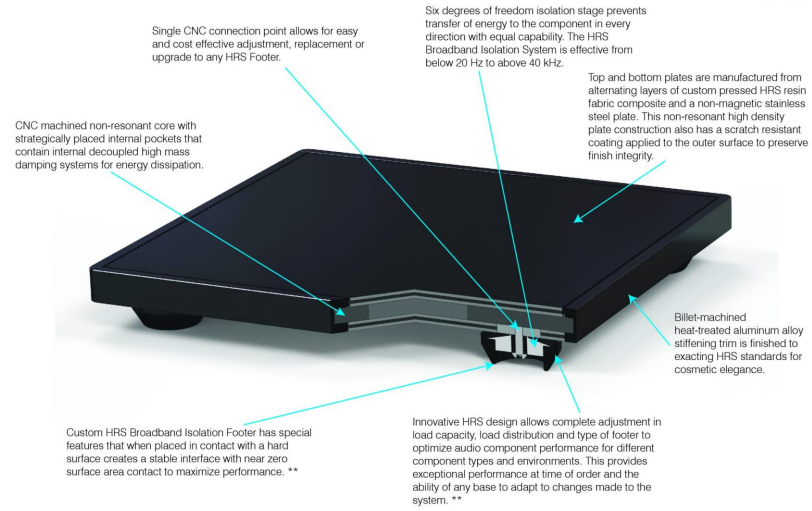
Depending on the component and the environment, all HRS Isolation Bases have the ability to be adjusted at any time for broadband isolation, narrowband isolation, constrained layer damping or grounded design. Please contact HRS to learn about the various footer format options that will provide maximum performance to your system.



<sup>\*\*</sup>Pictured: Broadband Isolation Footer Format

## Cross Section View: HRS \$3 Isolation Base





<sup>\*\*</sup>Pictured: Broadband Isolation Footer Format

Depending on the component and the environment, all HRS Isolation Bases have the ability to be adjusted at any time for broadband isolation, narrowband isolation, constrained layer damping or grounded design. Please contact HRS to learn about the various footer format options that will provide maximum performance to your system.



## Cross Section View: HRS M3X2 Isolation Base

**M3X2** 

Single CNC connection point allows for easy and cost effective adjustment, replacement or upgrade to any HRS Footer.

Six degrees of freedom isolation stage prevents transfer of energy to the component in every direction with equal capability. The HRS Broadband Isolation Footer is effective from below 20 Hz to above 40 kHz.

Internal geometric features that reduce energy transfer through the base are machined directly into the frame structure making it extremely difficult for noise to travel through the frame.

Final inlay is a ¾ inch thick natural black granite component that provides high mass, high stiffness and a durable surface as the primary interface to the component.

Custom HRS decoupled mass damping system to further control frame resonance and act as a secondary internal energy dissipation stage.

> Custom HRS materials strategically placed throughout the frame to create a constrained layer and friction damping energy dissipation mechanism. This controls frame and granite resonance modes and acts as an internal noise reduction system.

Custom HRS Broadband Isolation Footer has special features that when placed in contact with a hard surface creates a stable interface with near zero surface area contact to maximize performance. \*\*

Natural black granite with a Moh's surface hardness of 9 provides extraordinary damage tolerance and scratch resistance to preserve exceptional beauty.

Entire frame structure and all internal features are billet machined from 60 lbs. of a heat treated aluminum plate. Using one large frame structured part results in an elegant and seamless exterior to house a complex network of interior performance features.

Innovative HRS design allows complete adjustment in load capacity, load distribution and type of footer to optimize audio component performance for different component types and environments. This provides exceptional performance at time of order and the ability of any base to adapt to changes made to the system. \*\*

\*\*Pictured: Broadband Isolation Footer Format

Depending on the component and the environment, all HRS Isolation Bases have the ability to be adjusted at any time for broadband isolation, narrowband isolation, constrained layer damping or grounded design. Please contact HRS to learn about the various footer format options that will provide maximum performance to your system.

