



Finish Shown: Distressed Black

# Isolation Platforms

## Finish Options

Tri-Art Isolation Platforms are finished with a hand rubbed oil application formulated in our lab. The supplied spikes cups are finished to match.

*Options available: Natural, Natural+Black, Black+Natural, Graphite, Distressed Black, Black*



## Spike Cups



A set of 4 Spike Cups are supplied with Tri-Art platforms. Optional finishes are available to match the specific finishes of the platforms. In addition to floor protection, the Spike Cups control vibrations and harmonics providing isolation and aid in the distribution of compressed air.

## Applications

Crafted from solid triple-ply bamboo and engineered with the same resonance-control technology found in our acclaimed audio racks, these isolation platforms provide a stable, vibration-damped foundation for your most sensitive components. Each platform features our signature finishes and Resonant Pressure Release Aperture (RPRA) design, preserving musical integrity while enhancing warmth, detail, and dimensionality to a specific frequency null.

## Features

### Resonant Pressure Release Aperture (RPRA)



Each shelf is sonically tuned and features a Resonant Pressure Release Aperture (RPRA), a precisely engineered vent that optimizes the material's response to vibration. By leveraging the natural acoustic synergy of copper, brass, and bronze, each platform is hand-tuned to a specific frequency null to control resonance at the source. Every piece passes through our designer's hands for fine-tuning, ensuring perfect balance and consistency.

### Isolation Feet



The platforms feature adjustable stainless-steel thumbscrews and knurled polished-brass nuts seated on elegant brass flanges, with precision spikes extending up to 1.25 inches. (most elements are milled in-house by Tri-Art Audio)

### Crafted from Bamboo



Our Isolation Platforms are crafted entirely from solid, precision CNC-machined, three-ply carbonized, constrained bamboo. Unlike common furniture made from MDF or plywood with a thin veneer, every component in our racks is genuine laminated bamboo—selected for both its striking natural beauty and its superior acoustic behavior.

# 15x18 Isolation Platform

x1.75"



## Dimensions



### Height

1.75" / 4.45cm + Spike /Cup

### Depth

15" / 38.1cm  
Usable Dimension

### Width

18" / 45.7cm  
Usable Dimension

### Max Load Weight

125 lbs / 56.7 kgs

### Weight

18 lbs / 8.2 kgs

Perfect for power amplifiers or turntables where superior resonance control is key. They are also ideal as a base for small tower speakers. These compact platforms combine precision engineering with organic acoustic balance.

# 24x25 Isolation Platform

x1.75"



## Dimensions



### Height

1.75" / 4.45cm + Spike /Cup

### Depth

24" / 60.96cm  
Usable Dimension

### Width

25" / 63.5cm  
Usable Dimension

### Max Load Weight

125 lbs / 56.7 kgs

### Weight

28 lbs / 8.2 kgs

Designed to support large floor-standing monitors and high-output amplifiers. The increased surface area and bamboo mass deliver greater stability and deeper resonance damping for demanding, high-energy systems.

# 15x18 Isolation Dual Platform

x1.75" x2 + Sorbothane Spacer



## Dimensions



### Height

3.9" / 10 cm + Spike/ Cup

### Depth

15" / 38.1cm  
Usable Dimension

### Width

18" / 45.7cm  
Usable Dimension

### Max Load Weight

125 lbs / 56.7 kgs

### Weight

25 lbs / 11.3 kgs

Evolving from our dual-plinth TA-2 turntable design, the double-layer configuration takes isolation performance even further. The upper and lower plinths are decoupled using sorbothane pucks. Experience the full benefit of bamboo's natural sonic character in a striking, stacked form—perfect for showcasing your turntable or high-end component with visual and acoustic synergy.