

Eleiko SVR Platform

Weightlifting

- √ Compact Footprint
- ✓ Reduce Sound and Vibration
- \checkmark 1.8x quieter than 30mm tiles

The Eleiko SVR Platform helps create inviting strength training environments by reducing the sound and vibration from dropped barbells and weights and clearly defining the lifting space for members, improving safety and facility flow. Eleiko's custom moulded single-piece drop zone rubber delivers lasting performance and avoids gaps and seams in the drop zone areas. The custom multi-layered wood deck is protected with a non-slip, hardwearing laminate and an inlaid rubber strip to guard deck edges, bumpers and plates from damage. Solid construction with durable, high-quality materials stands up to heavy use in commercial facilities.

Features

Designed For

Creating a quieter, well-defined and more inviting weightlifting area.

Distinctive Details

The durable wood deck features a custom inlaid rubber strip to guard deck edges, protecting the platform, bumpers and plates from damage.

Knock Out Noise

The SVR platform outperformed all flooring tested, demonstrating an 18.8 dB reduction compared to a 30mm tile.

Sturdy Construction

A robust curved 11-gauge steel frame ensures the platform will not shift or warp.

Specifications

Article code BD-1-567 **Length** 2090 mm / 82.28 in.

3 in. 2462 mm / 96.93 in.

Height 103 mm / 4.06 in.

Weight 288 kg <u>/ 634.93 lbs</u> Warranty 1-10 years Colour Black

Width





