

Modzilla ShockPad

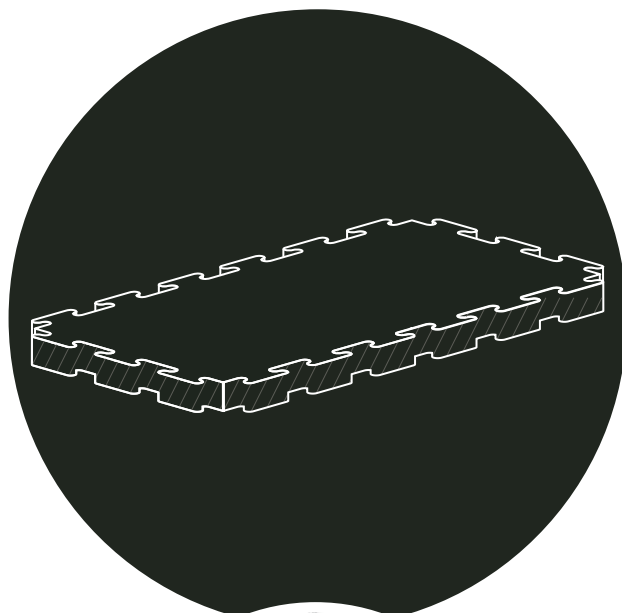
A floating & interlocking solution

PRODUCT ATTRIBUTES

- **Floating VCR Interlocking tile ShockPad**

Provides extreme force reduction and energy restitution and does not need to be adhered to the substrate. Available in 2 thicknesses.

Available in 15 & 32mm vulcanized composition rubber interlocking tiles, Modzilla ShockPad provides the ultimate amount of shock absorption. Modzilla ShockPad interlocking tiles do not need to be adhered to the substrate, allowing you to create a floating floor system that is easy to install. These interlocking tiles are designed to be used as a field united ShockPad with Performance Beast and Performance Beast Plus and are not designed to be a finished floor.



APPLICATIONS

- Functional Training
- Free Weights
- Olympic Style Lifting

BENEFITS

- Ergonomic
- Reduces force from impacts
- Durable
- Does not need to be adhered to the substrate

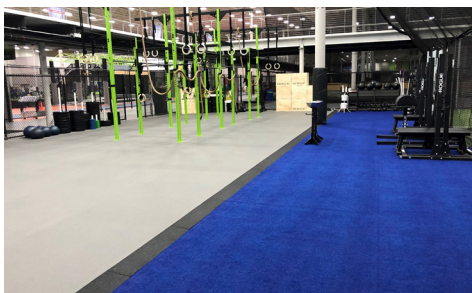
NOMINAL DIMENSIONS

Talk to your local sales rep to determine availability, pricing, minimums, and lead times.

 **MOD15**
15mm x 24" x 48"

 **MOD32**
32mm x 24" x 48"

- See Approved Stacked Systems document for approved surfaces layers. Visit ecoreintl.com



Modzilla ShockPad

TECHNICAL DETAILS

Performance Criteria	Test Standard	Typical Results
Density	ASTM D297	44.6 pcf
Tensile Strength	ASTM D412, Die C	63 psi
Compression @ 100psi	ASTM F36	36%
Recovery @ 100psi	ASTM F36	92%
Flexibility	ASTM F137	Pass
Force Reduction	Deltec Field Tester	Mod15: 36.64% Mod32: 57.6%
Energy Restitution	Deltec Field Tester	Mod15: 46.0% Mod32: 48.9%