

# Quiet Protection. Professional Play.

Create a high-performance golf simulator space with panels designed for impact resistance, acoustic comfort, and clean architectural style.

Acoustic clarity, impact durability, and refined design, working as one. Our simulator wall and ceiling panels absorb echo, soften ball-strike sound, and protect your walls, turning any golf bay into a polished, high-performance environment.

### **Contents**

- Golf Simulator Wall and Ceiling Panels
- Design Styles & Finishes
- Performance Benefits
- Screen Bumper Frames
- **Acoustic Performance**
- Transform Your Simulator
- Why It Matters
- **Installation Options**
- **Customer Room Design**
- Home and Commercial Installations
- Contact & Ordering







### **Key Features**

- Impact-resistant surface
- Acoustic core to reduce echo
- Multiple design options
- Trim-to-fit flexibility
- Easy DIY or pro installation
- Custom made for premium golf simulators

### **Dimensions & Specifications**

- Standard Size: 1" thick × 24" high × 24" wide
- Core: High-density acoustic/impact core
- Mounting: Adhesive Concealed Clips Tongue-and-Groove
- Design Styles: Standard, Hexagon, Diamond, Weave, Elevate





### **Standard**

Smooth, versatile design for simple coverage



### Hexagon

Modern geometry for bold, contemporary walls



### Diamond

Faceted precision for visual interest and elegance



### Weave

Interlaced pattern for texture and subtle depth



### **Elevate**

Layered linear detail that adds dimension



### Performance That Looks the Part.

Offered in a curated selection of fabric colors and textures Custom color matching available



FINISH

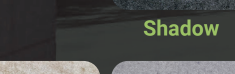
ш S

**OPTIONS** 

Graphite



**Dark Buck** Skin



Charcoal



**Jet Black** 

**Buck Skin** 

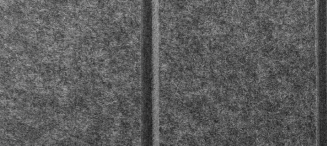


**Arctic Seal** 

**Elephant Gray** 



**Ash Gray** 



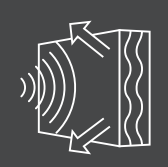




# Play in a space that feels purposeful, controlled, and refined.

Our panels do more than protect your walls, they reshape the way your simulator sounds and feels. By reducing echo, balancing room acoustics, and softening harsh impact noise, Residential Sound Panels help create an immersive environment that feels closer to a real course and more comfortable for everyday use.

### SIMULATOR IMMERSION



Enhanced realism through controlled acoustics



Improved mic and speaker clarity for simulator audio



Better performance in smaller, echo-prone rooms



A more focused andenjoyable training environment



### What the NRC Ratings Mean and Why They Matter

Golf simulators create sharp, powerful sounds. Hard walls and ceilings reflect that noise, causing echo and making the room feel loud. NRC (Noise Reduction Coefficient) measures how much sound a material absorbs on a scale from 0.0 to 1.0:

0.0 = sound reflects back into the room • 1.0 = sound is mostly absorbed

Our panels achieve NRC values up to 0.80–1.0, meaning they absorb the majority of unwanted reflections shown in the graph.

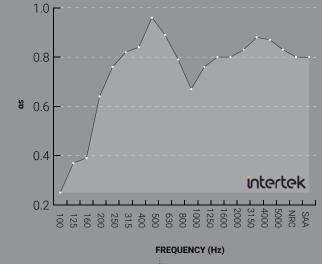
### Why High NRC Improves Your Simulator

- Less echo and a cleaner, more controlled sound
- Better audio clarity from your simulator
- More immersive play—sound behaves naturally, not harshly
- Quieter adjacent rooms throughout the home

Frequency (Hz)	αs
100	0.25
125	0.37
160	0.39
200	0.64
250	0.76
315	0.82
400	0.84
500	0.96
630	0.89
800	0.79
1000	0.67
1250	0.76
1600	0.80
2000	0.80
2500	0.83
3150	0.88
4000	0.87
5000	0.83
NRC	0.80
SAA	0.80

ustic

<u>5</u>



Volume of the reverberation room	Vs, m3	240	Installation Type:	E200
Room temperature	t1, <del>°</del> C	13	t2, <del>°</del> C	13
Relative humidity o ftest rooms	H1, %	70	H2, %	70

### Sample description:

Sample Size (width*length), mm	1220*2440	Thickness, mm	9.0
Edge treatment	/	Mass, kg/m²	2.05
Test Area, m²	10.8		





## As if you were actually on the course...

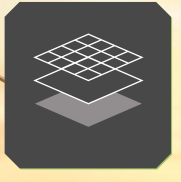
### THE DIFFERENCE YOU CAN SEE AND HEAR

Residential Sound Panels change the simulator from a simple setup into a purpose-built training space. Whether you're hitting balls in a garage, basement, or custom-built bay, the right wall system brings:



### A more immersive playing experience

Sound behaves more like a real course and less like a hard room.



### Clean architectural finish

A polished, professional look that frames the simulator and enhances the room.



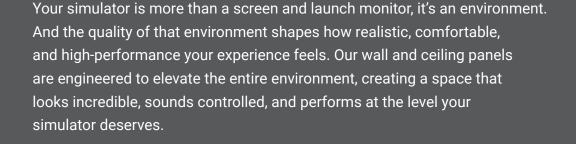
### **Better acoustics for every swing**

Reduced echo, softened ball-strike noise, and improved audio clarity.



### **Comfort for everyone in the home**

Quieter adjacent rooms and less noise transfer.

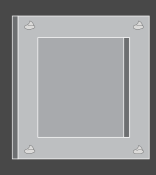




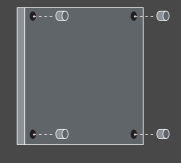


ATTERS

# Home golf simulators

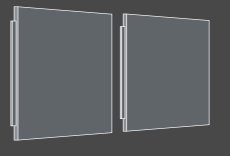


**Adhesive** fastest, clean look

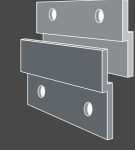


**Consealed Screwes** fastest, clean look





**Tongue and Groove** Seamless large walls



**Concealed Clips** Removable







No special tools required

- Multiple mounting systems
- DIY-friendly or pro installer—ready



Mr. Car





**CUSTOM ROOM** 

DESIGNS

See how homeowners transform garages, basements, and bonus rooms into polished, high-performance simulator bays. Our panels create cleaner finishes, quieter play, and better acoustics—turning everyday rooms into premium golf environments. Each installation highlights how RSP systems bring balance, warmth, and modern design to residential spaces.

From training studios to country clubs, our wall and ceiling systems deliver the durability, consistency, and performance commercial spaces demand. These installs showcase professional-grade environments built for high-traffic use, dependable acoustic control, and clean architectural style that enhances any golf training experience.







COMMERCIA

NSTA

### **Our Team**

united by a passion for innovation. Together, we bring ideas to life, shaping acoustic solutions

### Values that extend right into our core

- Excellence We hold ourselves to the highest standards of quality, performance, and design.
- Integrity We stand behind our products with quality, reliability, consistency and honesty.
- Craftsmanship Highlighting accuracy, detail in design and production that make spaces exceptional.
- Collaboration We believe the best results come from working together, partnering with architects,
- Passion Approaching every challenge with energy, creativity, and commitment.
- Better every day We embrace change, adapt quickly, and continuously refine our solutions to
- Sustainability Our solutions are designed responsibly with materials and processes that

that genuinely improve the way people live. We design every panel to be dependable, beautiful, and built to last. When one of our panels goes into your home, you're getting our best effort every single time"

- Jeff Lavery, Owner



