MUSIC PRACTICE ROOMS

WENGER®

800-4WENGER (493-6437) • www.wengercorp.com

Your Performance Partner
SOUND-ISOLATING PRACTICE ROOMS

The sound choice for sound isolation.
Wenger pioneered modular, relocatable, sound-isolating music practice rooms to give music educators and students more freedom than ever to explore their talents. Wenger’s newest generation of practice rooms provide guaranteed sound isolation in a modular design that is easy to relocate. They also give you a level of performance and flexibility that is impossible to achieve with built-in rooms.

Wenger Modular vs. Built-In Construction.
More often than not, the built-in practice rooms we see simply do not work. They leak sound in and out, and the internal acoustics are often among the worst in the entire building. For built-in rooms to work, the level of detail in the design leaves too many areas to chance during the construction phase. Often a small compromise or cut corner during construction can render these rooms unusable for practice.

We are the innovator of pre-engineered practice rooms and we know how difficult it is to achieve effective sound isolation. The most frustrating things we see with built-ins are rooms so bad that two performers, in adjoining rooms cannot practice simultaneously because sound leakage is too severe.

A third-party “Construction Cost Study” clearly identifies the cost advantages of Wenger Modular Practice Rooms over Built-In Construction. Contact a Wenger representative for a complimentary copy.

The industry standard for sound-isolating, modular music practice rooms.

HVAC direct connection
Acoustically isolated HVAC connections. Fan ventilation is also available.

Wall and ceiling panels are engineered for outstanding sound isolation and room acoustics — and they’re only 4” (10 cm) thick. They feature 16-gauge steel on the exterior surface and 22-gauge steel on the interior.

Windows are composed of two panes of safety glass that are insulated by a 2” (5 cm) sealed air space. One large window is standard in the door. Additional wall panels with windows are available in two sizes.

A self-contained ventilation system provides a full fresh air exchange every two minutes. Ventilation channels are baffled to reduce fan and air noise. The system can run independently or connect to the building’s HVAC system.

Relocate/Re-size as needs change.
Built-in practice rooms are a fixed part of the building — unable to be relocated or resized. Wenger Sound-Isolating Practice Rooms change with your needs. Take a look at Wenger and you have to wonder what exactly is the benefit of a built-in practice room.

NIC 40 Room to Hallway • NIC 60 Room to Room

Performance Guaranteed!

The full-length door window improves security and supervision.

Panels interlock and seal at the floor and ceiling without adhesives, caulking or other attachments.

Wenger’s modular design can be installed, relocated or reconfigured into a new or renovated facility — within hours!

Lighting, wiring and ventilation are integrated into the room.

Double junction boxes for customer-installed fire alarms, clocks, phone lines, etc.

UL-classified room electrical system.

20-AMP electrical service
The rooms are designed with an integrated UL®-Classified electrical wiring system.
With the push of a button, add a few thousand square feet to your practice room.

VAE Technology is the future of sound-isolated practice rooms and it’s already adding value to music departments across the country. It puts students and educators a push button away from nine distinct performance and practice environments, all within a single, attractive, sound-isolated modular design that will adapt to your plan. Free-standing and self-contained, VAE Technology frees you from the confines of acoustically limited spaces and gives you more control over costs, technology and design.

VAE Technology specifications:
- Exterior dimensions: Sizes from 5’8” x 6’ x 11” (173cm x 211cm) to 9’5” x 10’8” (287cm x 325cm); Height: 7’10” (239cm); Weight: 2,200 to 4,150 lbs (990 to 1,868kg).
- The control panel controls 9 acoustical environments, volume and record and playback functions.
- Lighting, ventilation and acoustical system power are individually controlled.

Wenger VAE Technology can be applied to a variety of applications:
- Music education at all levels
- Music coaching studios
- Broadcast and recording
- Home studios
- Sound isolation rooms

Wenger VAE Technology can be applied to a variety of applications:
- Practice Room
- Baroque Room
- Medium Recital Hall
- Large Recital Hall
- Small Auditorium
- Medium Auditorium
- Large Auditorium
- Cathedral
- Sports Arena

Wenger VAE Technology can be applied to a variety of applications:
- Practice Room
- Baroque Room
- Medium Recital Hall
- Large Recital Hall
- Small Auditorium
- Medium Auditorium
- Large Auditorium
- Cathedral
- Sports Arena

The Wenger advantage.
Our traditional practice rooms provide guaranteed sound isolation and modular design with the flexibility and performance that’s impossible to get with built-ins.

Upgrade easily to VAE Technology.
Wenger Sound-Isolating Practice Rooms are pre-wired for VAE Technology. So when you’re ready to step up to the ultimate practice environment, you won’t have to reinvest in new rooms or disassemble the ones you have — just plug in.

Wenger VAE Technology can be applied to a variety of applications:
- Practice Room
- Baroque Room
- Medium Recital Hall
- Large Recital Hall
- Small Auditorium
- Medium Auditorium
- Large Auditorium
- Cathedral
- Sports Arena

Wenger Sound-Isolating Practice Rooms outside dimensions and model numbers

Call for an owners list of Wenger Sound Isolating Practice Rooms.
Shut the door on noise.

After extensive R&D, Wenger engineers and acoustic experts have created an exceptional acoustical door.

- Rigid 14-gauge steel split-frame for high integrity installations.
- Continuous cam-lift hinge improves sound isolation and eliminates pinch points.
- Continuous dual seals are pre-aligned in the door frame.
- STC 51 rating for a 3’ (91cm) door with full window.
- Durable design with maintenance interval of 100,000 cycles.
- Available in four widths: 3’ (91cm), 3½’ (107cm), 4’ (122cm) and 6’ (183cm).
- Two models available with a one-hour fire rating.

Complete information for the Architect on all Wenger products for Music, Theatre and Athletics application information and typical drawings and plans. Three-ring bound.

Complete information for the Interior Designer on all Wenger products for Music, Theatre and Athletics along with product samples, colors and fabrics. Three-ring bound.

Photography of Wenger products in use at facilities across North America with detailed information on product usage, performance requirements and construction, including weights and dimensions.

Wenger offers an assortment of innovative products and solutions for music, theatre and athletic facilities.