DIVA[®] ACOUSTICAL SHELL SYSTEM



"Our Diva shell is finished in a beautiful Honduran mahogany veneer – it's absolutely gorgeous. Our technical staff appreciates the Diva's versatility and easy handling. Working with Wenger on our new facility was a really nice collaboration. They understood our objectives and whenever we had needs, Wenger stepped up and met them."

> Don Fassinger Manager Tempe Center for the Arts Tempe, Arizona

"The Diva shell's big advantage is the acoustic environment it creates, helping students become critical listeners. They're learning to respond to what they're hearing and the audience overwhelmingly hears the difference too.

"The Diva shell finishes the appearance of the auditorium very beautifully. Wenger matched the shell's veneer to the warm cherry wood interior panels, giving a really nice, unified look.

"For setup and takedown, the Diva shell works exactly as promised."

> Robert Palmer Chairman of Performing Arts Avon Old Farms School Avon, Connecticut



MAGNIFICENT ACOUSTICS

DIVA SHELLS REWARD YOU WITH BETTER PERFORMANCES The first goal of the acoustical shell is to improve the acoustical environment on stage. Diva has the acoustical and enginering test data along with the technical expertise to ensure that it will meet or exceed acoustic requirements of your project. Wenger is recongnized as an expert in custom veneer design and application to deliver beautiful aesthetics for both new

construction and historic restoration.



DIVA® PAYS ITS WAY WITH SUBSTANCE, STYLE, AND EASE.

Diva's composite-panel construction provides superior acoustical performance and Diva's ability to produce custom aesthetics at a lower cost is a Wenger exclusive. We also think you'll see that Diva is engineered and built to a higher standard. The all-aluminum frame provides longer-lasting rigidity and easy operation. Diva also gives you the unique advantages of the Air Transporter, which allows one person to move Diva towers on a cushion of air. Setup time and crew size are slashed, and there's less wear and tear on the shell itself – and on your stage floor.



DIVA GIVES YOU THE TOOLS TO CREATE THE LOOK YOU WANT. You can choose from a vast selection of hardwood veneers, laminates, paint finishes, and accents that allow you to enhance any decor and complement any architecture.

BREATHTAKING AESTHETICS



Diva reflects sound back to the source so musicians can hear themselves more accurately.



By reflecting and diffusing sound throughout the enclosure, Diva enhances cross-communication vital to ensemble performance.



For conductors, Diva delivers a more accurate blend of sounds from the entire orchestra.



Diva projects sound into the audience and prevents sound energy from escaping into the fly loft, curtains, and stage wings. "Our Diva shell is often put up in the auditorium for all sorts of events, including piano recitals, show choir contests and concert choir performances.

"Without the shell, sound just goes completely into the rafters – it's very obvious. The shell makes a sizable difference in containing the sound and projecting it out to the audience rather than up into the ceiling. Whether onstage or in the audience, you can really tell the shell's benefits."

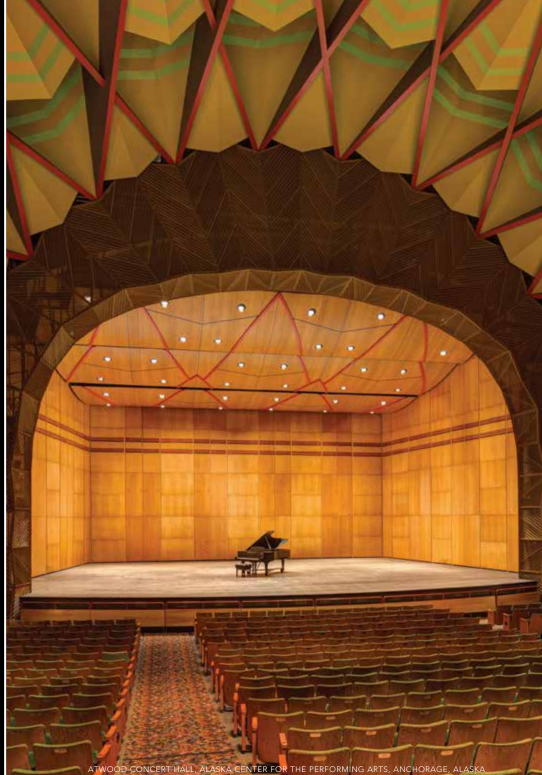
Dan Baker Choir Director and Music Department Chair Northridge High School Middlebury, Indiana

"Acoustically the Diva shell makes a world of difference. We can hear everything beautifully – it's amazing! The shell looks great too, coordinating nicely with the Diva panels in the seating area. It's the perfect package."

> Luis Martinez Band Director Booker T. Washington High School for the Performing and Visual Arts Dallas, Texas

"The Diva shell's effect is very encouraging - we know we're going to have a good sound. Playing is much more exciting when we're not struggling to hear each other. The audience also hears a balanced sound, even from smaller ensembles."

> David Large String Orchestra Director Booker T. Washington High School for the Performing and Visual Arts Dallas, Texas



AWESOME VERSATILITY • SMART

DESIGN ADVANTAGES

- Inherent design flexibility and economies allow you to achieve extensive finish options and allow you to achieve virtually any look within any budget range
- Wall and ceiling design enables multiple configuration sizes for orchestras, bands and ensembles for superior sound reflection
- Rigid composite panel construction
- All-aluminum frame is rigid, durable and economical
- Stage access doors are quiet, convenient and can accommodate a grand piano
- Nesting wall tower design saves storage space
- Integrated Wenger Lieto[™] LED fixtures provide uniform lighting on stages with clean architectural appearances

OPERATION ADVANTAGES

- Counter-weighted base stabilizes towers and maintains balance during setup/strike
- Air Transporter moves towers on a cushion of air
- Ceiling panel performance angle presets eliminate guesswork and speed setup
- Tower Wing Panels lock securely in performance and storage position
- Tower leveling pads eliminate gaps between towers



DIVA® ADAPTS TO YOUR BUDGET.

- Diva's inherent design features are well worth your investment and will save you time and labor costs year after year.
- All Diva features are standard allowing the maximum performance and features for your budget.
- Customization is unlimited Finishes, Shapes, Acoustic Shelves and Acoustical Venting.
- Additional or variable acoustic panel mass options available

DIVA'S EXTRUDED ALUMINUM FRAME

- Light weight and extremely rigid.
- Integrated panel hinges with Oilite[®] bearings provides smooth/quiet operation.



BOOKER T WASHINGTON HIGH SCHOOL FOR THE PERFORMING AND VISUAL ARTS, DALLAS, TEXAS

ECONOMICS • LASTING VALUE



Composite-panel/ honeycomb-core construction creates an acoustically reflective surface that excels across a broad range of frequencies.



Convenient, quiet stage access doors make it fast and easy to move people on and off stage. Double doors can accommodate grand pianos.



Ceiling panels

attach to stage rigging and are available with Wenger Lieto[™] LED fixtures. Diva's integral aluminum trusses incorporate electrical raceways. "The Diva shell helps create the best acoustic environment for the musicians, enabling them to do their jobs in a better, easier way. If musicians can hear each other, they can play together as a much more unified group. That's been my experiences with Diva shells at two different facilities. The Diva's flexibility definitely gives us different options for setting up the orchestra. The Symphony probably uses the Diva two or three times per month – it varies from month to month."

> Laura Bordner Adams Director of Orchestral Operations Richmond Symphony Orchestra Richmond, Virginia

"We've worked with Wenger on other unusual shells; they very much have a can-do attitude and offer creative solutions. I like how they roll up their sleeves and get into the spirit of what we're trying to accomplish, even if it's something they've never done before. The Diva shell fit all the right criteria for the Carpenter Theatre, including portability and affordability. We needed a flexible shell that could be moved on and off stage, with the ability to park and nest the towers."

> Bruce Herrmann, AIA, Director, Wilson Butler Architects Boston, Massachusetts



BEAUTIFUL CUSTOMIZATIONS

	ACOUSTICS	AESTHETICS/DESIGN	STORAGE
CUSTOM DIVA OPTIONS	 Custom-shaped ceiling and wall panels High-density panels Adjustable acoustically transparent panels Acoustical tower shelves 	Wood veneer finishes Field-applied faux finishes	Towers with folding bases Towers flown for storage
		 Panels with custom shapes/radius Accents, inlaid features, and other architectural enhancements 	 Removable top tower sections Removable ceiling sections Ceiling storage carts
	 Flat and curved panel combinations Forestage reflector/diffuser 		Flown ceiling storage cartsFlown or attached rear wall



DIVA[®] IS THE RIGHT PLATFORM FOR ANY CUSTOM SHELL.

We've designed Diva to accommodate any customization required for your project. Our designers work with your project team to create the shell that is perfect for your facility. Diva design and aesthetics accommodate everything from historic theatres to the most modern architecture. Acoustical requirements for specific shapes and mass can all be realized with the Diva platform. Acoustical shell storage is of paramount concern for all facilities and Wenger has a long history of solving shell storage challenges – everything from folding tower bases to flying walls and removable ceilings.

CUSTOM DIVA ACOUSTIC SHELLS THAT FIT YOUR BUDGET.

Our years of experience in designing custom acoustic shells offers your project team the ability to create a shell as unique as your facility and fit within your budget. Wenger offers a design-build approach to satisfying your most stringent aesthetic, acoustic or storage requirements. Our designers are here to collaborate with you to create the perfect shell and add valueengineered solutions while controling costs.



RICHMOND SYMPHONY ORCHESTRA, RICHMOND CENTERSTAGE, RICHMOND, VIRGINIA

INTERNATIONAL EXPERIENCE



Tunable panels use flat, curved, and acoustically transparent panels to meet specific acoustical needs.



Tower shelves enhance crossstage hearing for musicians and fold for compact storage.



Removable tower top sections allow access to storage areas with lower ceiling heights.

"The whole Diva system is amazing – and so user-friendly. The orchestra really likes that they can hear themselves, and Diva also projects sound to the audience. Setup, adjustments, and fine-tuning are easy, and it all nests into a 15' x 8' footprint."

> Ralph Wilson Stage Manager Fox Cities Performing Arts Center Appleton, Wisconsin

"I'm a big proponent of the Diva system. I think it's easy to deploy; we deploy it at least twice a month, sometimes more. Deploying takes less than two hours and striking less than one hour. For storage, I like how the towers nest together and stack fairly tight, without taking much room."

> Steve Sweet, Technical Director Richmond CenterStage Richmond, Virginia





The counter-weighted base provides stability when the Diva towers are set in place and when they are moved from performance to storage areas.



Adjustable bases and pads make it easy to level Diva towers. You'll love having the ability to quickly and precisely fine-tune your Diva presentation.



Wing stays and angle positioners make it easy to adjust Diva's

wing panels into the perfect position. Preset ceiling panel angles are infinitely adjustable.

FEATURES AND BENEF

ALUMINUM TOWER FRAME DESIGN

Easy to move, durable aluminum extruded frame towers reduce overall weight of tower assembly and minimizes point loads on the stage floor (weight of aluminum is about 35% of the weight of steel). The standard aluminum extruded frame is designed for towers up to 40' tall

WING AND DOOR HINGES

Tower wing and door hinge assemblies consist of extruded aluminum sleeves that are built to last using Oilite® self-lubricating bearings that enables a smooth and quite door operation that is virtually maintenance free

SUPERIOR WOOD VENEER

Wenger's commitment to excellence ensures proper veneer application of our

standard high-grade veneer options that are presorted based on wood grain and color. Custom veneer solutions available

MULTIPLE FACTORY-APPLIED FINISH OPTIONS

Wood Veneer: Rich aesthetic appearance available in any wood species

Plastic Laminate: Durable with a vast array of colors and paterns

Paint: Durable and unlimited color choices



DIVA[®] OWNERS KNOW — DIVA'S EFFICIENCIES ARE PRICELESS.

Engineering excellence is a Wenger hallmark, and Diva may be our finest example. The ingenious design, built with the highestquality materials and hardware, operates in a unique manner that is one of Diva's greatest attributes. You'll need fewer people and less time to set and strike the shell because Diva is so easy to operate and so stable and secure. That's also why you'll be likely to use and reconfigure it more often. Diva is designed and built to last.



EXCLUSIVE AIR TRANSPORTER REDEFINES 'CONVENIENCE'. This feature moves Diva towers on a cushion of air for easy one-person operation that also protects your stage floor. It's simple to use with just a push of a button.



The compact nesting design is a big space saver. Use the Wheeled Mover or Air Tansporter to move towers into a stage wing where they nest snugly into a small footprint.



Adjustable ceiling panels attach to stage rigging and deploy quickly. When not in use, they store in the fly loft. Available with Wenger Lieto™ LED light fixtures.

ITS OF A DIVA SHELL

DIVA AIR MOVER

Patented Diva Air Mover makes moving towers easy by lifting approximately 75% of the tower weight, reducing the point load on two 6" rear casters and minimizing potential stage floor damage

ALUMINUM CEILING FRAME DESIGN

Built-in aluminum extruded truss makes Diva's ceiling assembly rigid and straight allowing hanger arms to be located next to rigging cables for the strongest point of support and also serves as an electrical raceway for integrated light fixtures

CEILING HINGE SYSTEM

Diva's ceiling hinge system uses self-lubricating thermoplastic bearings that are durable, quiet and virtually maintenance-free making rotating to and from the performance position easy for one or two people

EASY-TO-USE CEILING ANGLE ADJUSTMENT

Locking into performance positions is easy using Ceiling stays that are spring-loaded and allow for quick, easy and infinite angle adjustments to your preferred preset angles



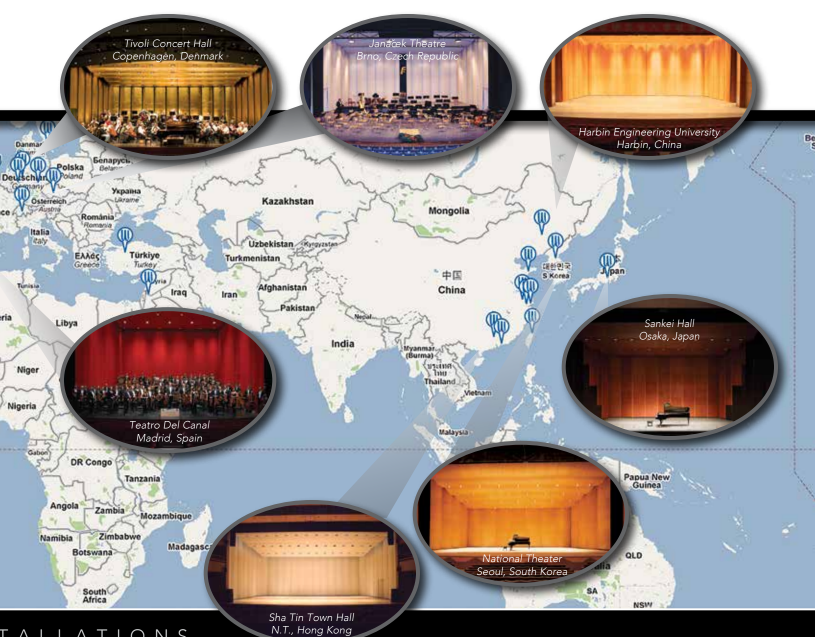
WWW.WENGERCORP.COM/INS



DIVA® INSTALLATIONS

AROUND THE WORLD.

Your Wenger team of experts is ready to work closely with you to design the ideal acoustical shell system for your facility. Visit www.wengercorp.com to view an extended owners list and photos of installations from around the world.



ΤΑΙΙΑΤΙΟ Ν S

- PERFORMANCE CENTERS
- hus City Auditorium, Bismarck, North Dakota Cape Cod Symphony, Barnstable, Massachusetts
- Charles W. Eisemann Center for Performing Arts.
- Richardson, Texas
- Coronado Theatre, Rockford, Illinois
- Eisemann Center for Performing Arts,
- Richardson, Texas Embassy Theater, Fort Wayne, Indiana
- Four Rivers Center for the Performing Arts,
- Paducah, Kentucky Fox Cities Performing Arts Center, Appleton, Wisconsin
- Gwinnett Civic and Cultural Center, Duluth, Georgia
- Harris Theatre at Chicago Music & Dance, Chicago, Illinois
- Lensic Theatre, Santa Fe, New Mexico
- Lyric Opera House, Kansas City, Missour McCallum Theatre, Bob Hope Cultural Center
- Palm Desert, California Orpheum Theatre, Sioux City, Iowa
- Philharmonic Veterans Memorial Auditorium. Providence, Rhode Island
- Phoenix Symphony Hall, Phoenix, Arizona
- Richmond CenterStage, Richmond, Virginia
 Saenger Theater, Mobile Symphony, Mobile, Alabama
- San Francisco Opera House, San Francisco, California
- Spencer Theater, Ruidoso, New Mexico
- Spokane Opera Center, Spokane, Washington
- Sunset Center for Performing Arts, Carmel, California
- Tampa Bay Performing Arts Center, Tampa, Florida
 Tennessee Theater, Knoxville, Tennessee
- Tempe Center for the Arts, Tempe, Arizona
- The Granada Theatre, Santa Barbara, California

COLLEGES AND UNIVERSITIES

- Anne Arundel Community College, Arnold, Maryland
- Ball State University, Muncie, Indiana Bethune-Cookman College, Daytona Beach, Florida
- Fort Lewis College, Durango, Colorado
- Indiana Wesleyan University, Marion, Indiana
 McIntyre Hall Performing Arts and Conference Center,
- Skagit Valley College, Mount Vernon, Washington
- Missouri Southern State College, Joplin, Missouri
 Montclair State University, Montclair, New Jersey
- Moorpark College, Moorpark, California
- Point Loma Nazarene College, San Diego, California
 Rhode Island College, Providence, Rhode Island
- Rose State College, Midwest City, Oklahoma
- Rowan University, Glassboro, New Jersey
 Scripps College, Claremont, California
 South Mountain Community College, Phoenix, Arizona
- Stephen F. Austin State University, Nacogdoches, Texas
 - Tsinghua University, Beijing, China
- University of Memphis, Memphis, Tennessee
 University of Mississippi, Oxford, Mississippi
- University of Pennsylvania/Clarion, Clarion, Pennsylvania

SECONDARY SCHOOLS

- Andy Dekaney High School, Houston, Texas Ashley High School, Minnie Evans Performing Arts Center, Wilmington, North Carolina
- Avon Old Farms School, Avon, Connecticut
- Booker T. Washington High School for the Performing and Visual Arts, Dallas, Texas • Brenham High School, Brenham, Texas
- Buffalo High School, Buffalo, Minnesota
 Castle Dale High School, Castle Dale, Utah
- Central York Middle School, York, Pennsylvania
- Clarkston High School, Clarkston, Washington
 Cooperativa De Anasco, Anasco, Puerto Rico
- Fajardo High School, Fajardo, Puerto Rico
- Galena High School, Galena, Kansas
- Gillett High School, Gillett, Wisconsin
- Grants Pass High School, Grants Pass, Oregon
 Hastings High School, Hastings, Minnesota
 High School for the Creative & Performing Arts, Philadelphia, Pennsylvania
- · Hurricane High School, Hurricane, Utah
- Judson High School, Converse, Texas
- Ketchikan High School, Ketchikan, Alaska Klahowya Secondary School, Silverdale, Washington
- Mesquite High School, Gilbert, Arizona
- Minnehaha Academy, Minneapolis, Minnesota
 Nequa Valley High School, Naperville, Illinois
- North Thurston High School, Lacey, Washington
 Northridge High School, Middlebury, Indiana
 Oliver Middle School, Brockport, New York

- River Rouge Middle/High School, River Rouge, Michigan
 Santa Monica High School, Santa Monica, California
 Tempe High School, Tempe, Arizona
- West Salem High School, Salem, Oregon
 Dunman High School, Singapore

- INTERNATIONAL INSTALLATIONS Aalto Theatre, Essen, Germany
- Belle Artes, Humacao, Puerto Rico
- CAFAM, Bogota, Colombia
- Casino Theater, Zug, Switzerland
- Cooperativa De Anasco, Anasco, Puerto Rico
- Fajardo High School, Fajardo, Puerto Rico
- Haifa Auditorium, Haifa, Israel
- Harbin Engineering University, Harbin, China
 Heichal Hatarbut, Rishon LeZion, Israel
- Hirosaki University, Japan
- Janáček Theatre, Brno, Czech Republic Konser Sahne, Istanbul, Turkey
- Luxor Theater, Rotterdam, Netherlands
- Meininger Theater, Meiningen, Germany
 Mississauga Living Arts Center, Mississauga, Ontario
- Nagano Public Hall, Japan
- National Theater, Seoul, South Korea
- Saskatoon Centennial Auditorium, Saskatoon, Saskatchewan · Seosan Cultural Center, Seoul, South Korea
- Sankei Hall, Osaka, Japan
- Shanghai Concert Hall, Shanghai, China
- SODRE, Montevideo, Uruguay
- Teatro Aquascalientes, Aquascalientes, Mexico
- Teatro Del Estado Xalapa, Veracruz, Mexico
- Teatro Solis, Montevideo, Uruguay
- Tivoli Concert Hall, Copenhagen, Del
- Tiyatro Sahne, Istanbul, Turkey
- Tuen Mun Town Hall, Hong Kong
- Umea Theater, Umea, Sweden

Yongsan-gu, Seoul, South Korea

- University of Guelph, Guelph, Ontario • Upper Canada College Secondary High School,
- Mississauga, Ontario • Wuxi Opera House, Wuxi, China





© 2018 Wenger Corporation USA/11-18/200/W/LT0042I



WENGER CORPORATION Phone 800.4WENGER (493-6437) Worldwide +1.507.455.4100 | Parts & Service 800.887.7145 | Canada Office 800.268.0148 | wengercorp.com 555 Park Drive, PO Box 448 | Owatonna | MN 55060-0448

Phone 800.836.1885 Worldwide +1.315.451.3440 | jrclancy.com | 7041 Interstate Island Road | Syracuse | NY 13209-9713