

Storybook Room

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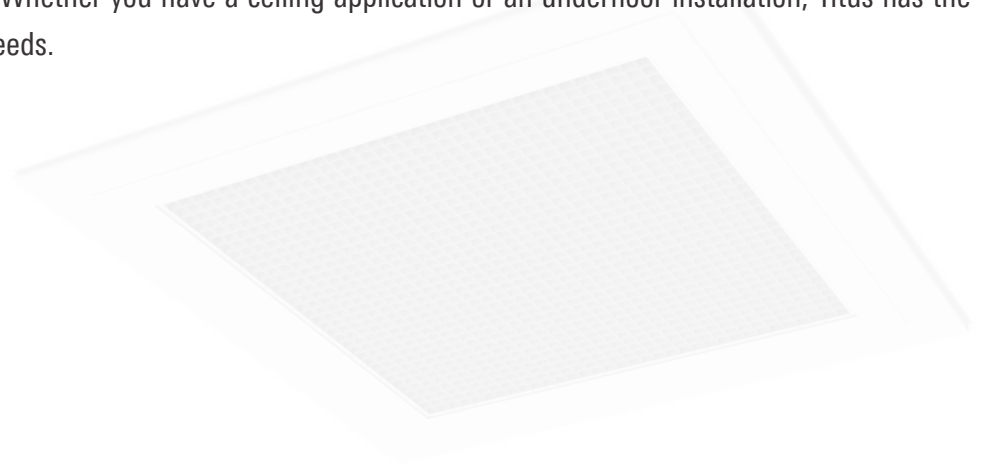
Libraries



Redefine your comfort zone™

As has been our legacy, we continue to advance every aspect of our business to meet the changing needs of our customers and HVAC professionals world wide. At Titus our goal is very clear - to help the people who depend upon us by continuing to innovate and advance the science of air distribution. We are guided in this work by our commitment to building on opportunities that significantly improve the health, efficiency, comfort and aesthetics of the environments in which our products are used. We have a knowledgeable and experienced staff of industry professionals ready and available to assist you and your consumers with any aspect of an HVAC problem.

Intelligent innovations doesn't stop with the products we create, it extends itself into all realms of the creative process which includes literature. Many libraries have turned to Titus to provide the air distribution for their new state-of-the-art facilities. Each project provided a unique and interesting challenge that our products solved and the case studies in this brochure illustrate an in-depth look into the overall design process from concept to completion. Whether you have a ceiling application or an underfloor installation, Titus has the products and staff to meet and exceed your HVAC needs.





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PROJECT - WALNUT CREEK LIBRARY

ARCHITECT - GROUP 4 ARCHITECTS

LOCATION - WALNUT CREEK, CALIFORNIA

LEED CERTIFICATION - LEED GOLD CERTIFICATION



ABOUT THE PROJECT

The new Walnut Creek Library opened on July 17, 2010. Designed by Group 4 Architects to achieve LEED Certification, this new facility has many amenities that the young and old can utilize for several years to come. Eventually earning LEED Gold Certification from the USGBC, the library contains a large meeting room, conference room and a new technology center that can be used by anyone. The children's area is designed to foster reading in an open and inviting environment that has views of the garden while the young adult area is designed for the technologically advanced teens of today.

The library also incorporates a wide variety of Green Building design elements, including daylight harvesting, an advanced mechanical system and utilizing recycled materials. The placement of 80% of parking spaces under the building and plaza areas reduces the heat island effect of paving and preserves space in the Civic Park as well.

THE TITUS SOLUTION

An equally important and vital piece to the green design was to have an energy-efficient HVAC system in place that offered sustainable features as well. The Walnut Creek Library selected the Titus UnderFloor Air Distribution (UFAD) system as well as the FlowBar to achieve this goal.

The main underfloor product featured in the library was the TAF-R diffuser. The TAF-R is a GreenSpec Listed product that is available in standard light gray or black. All components are constructed of a high-impact polymer material that is designed to resist damage from foot traffic found in libraries. Additional colors may be specified to match any building's interior scheme. This model can help contribute toward achieving LEED EA Credit 1: Optimize Energy Performance; IEQ Credit 6.2: Controllability of





Systems; Thermal Comfort, IEQ Credit 7.1: Thermal Comfort - Design, and if the building utilizes an existing structure, MR Credit 1.1: Building Reuse.

Another high performing and energy saving product that can be found in the library is the Titus FlowBar. The FlowBar is an architectural linear diffuser that maximizes engineering performance without sacrificing aesthetic considerations of the design architect. FlowBar's outstanding performance allows higher airflows than conventional linear diffusers. The wide array of slot widths allow for more CFM per linear foot while minimizing noise and pressure loss.

Conventional linear diffusers are supported by the duct system and in most cases are installed after the ceiling system is in place. For complete ceiling integration, the FlowBar system is offered with a large selection of flange styles compatible with various ceiling applications. Our unique clip/hanger support system allows for quick and easy installations. The FlowBar system actually supports and becomes an

integral part of the ceiling system and is installed along with the ceiling suspension system.

The Titus FlowBar offers a new concept of air distribution that fully integrates with all ceiling systems. The FlowBar system is available in continuous linear, incremental linear and square configurations. This entire series of diffusers is available with two unique pattern controllers as well.

THE END RESULT

The Walnut Creek Library is a shining example of what can happen when the community and the designer are fully engaged with the design of a new facility. This collaboration allowed the Group 4 Architects to create an aesthetically pleasing building that will service this community for many generations to come.



Walnut Creek Library

PRODUCTS LIST





PROJECT - ANACOSTIA LIBRARY

ARCHITECT - THE FREELON GROUP

LOCATION - WASHINGTON, D.C.

LEED CERTIFICATION - LEED SILVER CERTIFICATION



ABOUT THE PROJECT

The DC Public Library System continues to enrich its neighborhoods with impressive libraries. The Anacostia Library opened its doors on April 26, 2010. This two-story building is 22,000 square feet of inviting spaces for adults, teens and children to enjoy for many years to come. Designed by The Freelon Group, the new library offers many amenities to choose from. There are 40,000 books, dvds, cds, and other material for all age groups. This LEED Silver Certified building also has comfortable seating for 200 customers, quiet study areas and two conference rooms. Visitors have access to free Wi-Fi internet, laptop computers and Mac computers. There are also separate designated reading areas for adults, teens and children.

Sustainable solutions can be seen on the inside and exterior of the building. The building was built on a previously developed site and is located near several bus routes and a subway station. Other green features include daylight harvesting, high building insulation, occupancy sensors, and solar panels.

THE TITUS SOLUTION

The highly efficient HVAC system used in the new library was selected to help achieve LEED certification. The Titus UnderFloor Air Distribution (UFAD) system was selected to be the primary source of airflow for the new library because this innovative system affords architects and building owners options long after the building is finished. The TAF-R diffuser is a round underfloor product that is architecturally pleasing and designed for use in high induction raised floor applications. It is constructed of a high impact, polymeric material that's durable enough to resist foot traffic.

The diffuser now has the fastest installation in the industry with the new innovative spring clip design and it can be easily relocated to another location simply by relocating the floor panel it is installed in. The TAF-R diffuser is also a GreenSpec





Listed product. This model can help contribute toward achieving LEED EA Credit 1: Optimize Energy Performance; IEQ Credit 6.2: Controllability of Systems; Thermal Comfort, IEQ Credit 7.1: Thermal Comfort - Design, and if the building utilizes an existing structure, MR Credit 1.1: Building Reuse.

The TBDI-30 is an insulated high performance plenum slot diffuser that utilizes the Titus Modulinear pattern controller. This feature allows for 180B adjustment of the discharge direction as well as volume control from the face of the diffuser. The CT linear bar grille.

THE END RESULT

The Anacostia Library incorporated many elements in its design. Green Building concepts and the surrounding community itself played integral roles in the design of the new library. By being open to meeting the needs of the surrounding community, The Freelon Group created a library that teaches everyone about the

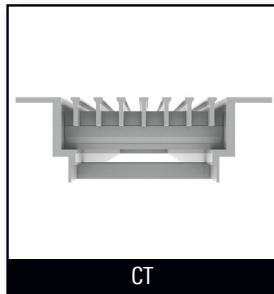
environment while creating an innovative and welcoming facility for all to enjoy for many generations to come.





Anacostia Library

PRODUCTS LIST





PROJECT - BILL CLINTON LIBRARY & MUSEUM

ARCHITECT - POLSHEK PARTNERSHIP ARCHITECTS

LOCATION - LITTLE ROCK, ARKANSAS

LEED CERTIFICATION - LEED PLATINUM CERTIFICATION



ABOUT THE PROJECT

The William J. Clinton Presidential Library and Museum opened in 2004. The archival and museum holdings at the Clinton Presidential Library and Museum are the largest within the Presidential Library system. In addition to the archival collection and research facilities, the Clinton Presidential Library and Museum features exhibits, special events, and educational programs. The museum also includes replicas of the Oval Office and the Cabinet Room.

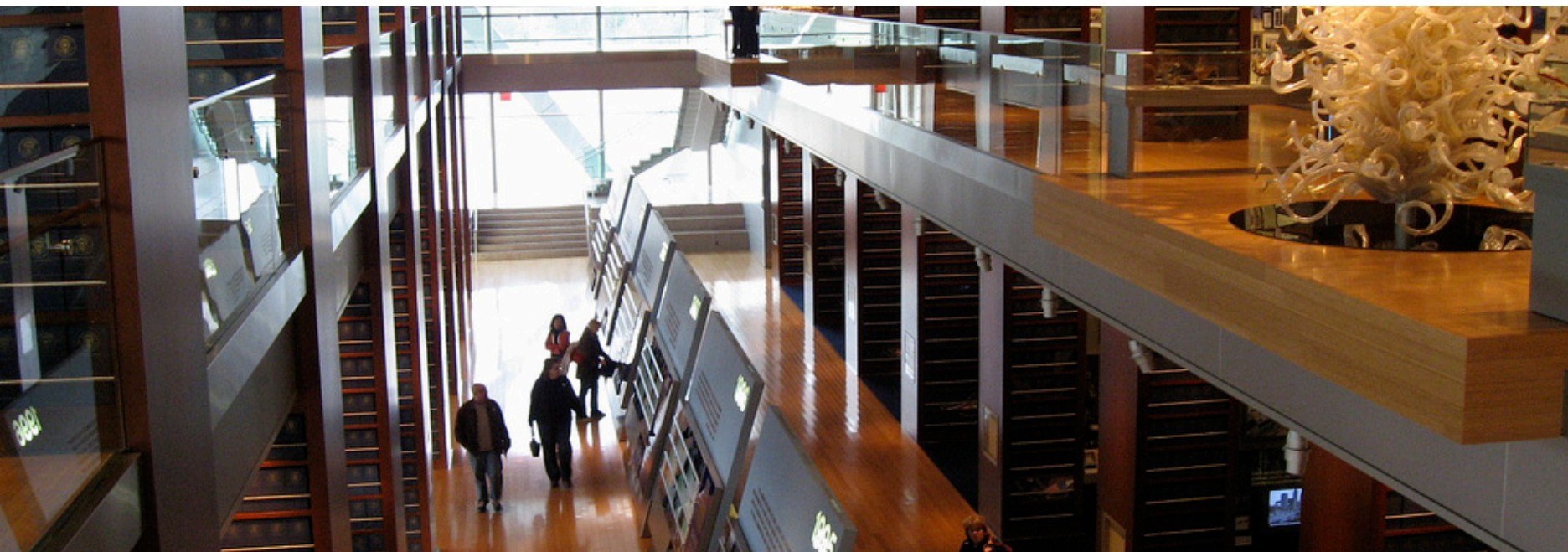
This LEED Platinum Certified facility is 167,000 square-feet of sustainable innovations. The riverfront location in which it is built and other surrounding features are incorporated into the design of the new library. The building runs perpendicular to the river and is elevated off the ground. This allows the 30-acre city park along the south bank of the Arkansas River to flow underneath. On the inside of the building, the green elements continue. The Presidential Library utilizes a curtainwall that uses a solar screening interlayer. The center also features a demand-controlled ventilation system and a radiant-floor for heating and cooling.

THE TITUS SOLUTION

Titus was pleased to supply additional air products to complete this high profile project. Among the many Titus grilles and diffusers installed in the library are the OMNI, the CT, and 8F grille. The OMNI is an excellent choice for variable air volume systems. The curvature of the OMNI's backpan works with the formed edges of the face panel to deliver a uniform 360° horizontal air pattern, without excessive noise or pressure drop.

Titus CT linear bar diffusers are designed for both heating and cooling applications, supply as well as return. They are available in eight different core styles plus are offered in a wide selection of frames and borders. These diffusers can be used for





ceiling, side wall, or sill installations. Accessories such as directional blades, dampers, blank-offs, access doors and mitered corners make these diffusers even more versatile. The 8F is an aluminum perforated return grille with $\frac{3}{16}$ " holes on $\frac{1}{4}$ " staggered centers. Perforated return grilles have a standard 51 percent free area on the face and can be used as a matching return in conjunction with perforated supply diffusers.

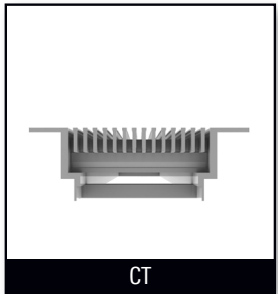
THE END RESULT

The William J. Clinton Presidential Library and Museum is an excellent archive facility that people from all walks of life can come and visit to experience the Clinton Administration. By preserving the history of our past presidents, this unique classroom will teach many generations about not only Bill Clinton, but the American people and the challenges they faced together.



Bill Clinton Library & Museum

PRODUCTS LIST



CT



8F



OMNI



PROJECT - BRONX LIBRARY CENTER

ARCHITECT - DATTNER ARCHITECTS

LOCATION - BRONX, NEW YORK

LEED CERTIFICATION - LEED SILVER CERTIFICATION



ABOUT THE PROJECT

The Bronx Library Center is a 78,000 square foot facility that offers many amenities and opportunities to grow and learn for its surrounding neighborhood. Designed by Dattner Architects, this LEED Silver Certified building provides its guests with an expanded circulation and reference collection, state-of-the-art technology, educational classes for all ages, literacy classes, and also houses the Latino and Puerto Rican Cultural Center.

Dattner Architects utilized many green sustainable features throughout the new library center. The glass curtainwall creates an abundance of natural light is seen throughout the building. The reading areas are strategically placed to take full advantage of this; thus providing excellent lighting to enhance the visitor's experience at the new library. Photosensors and occupancy sensors are also used in the facility. Early estimates state the Bronx Library Center will save 20% on electricity. The lights also dim automatically depending upon how light is able to penetrate the building. Other sustainable features are the use of a roof that reflects solar heat and utilizing recycled materials. These materials are used both inside and outside of the library.

THE TITUS SOLUTION

The HVAC system also has Green Solutions. Titus has many air distribution products that provide the heating and cooling for the new facility. The FlowBar, ML and OMNI diffusers are the primary air outlets while the DTQS fan powered terminal unit is one of the terminal units featured.

The FlowBar is a unique linear diffuser system that maximizes engineering performance without sacrificing aesthetic considerations of the designer. It delivers higher airflows than conventional linear diffusers. With its immense amount of available slot widths, the FlowBar provides more cfm per linear foot while minimizing noise and





pressure loss.

The ML and OMNI ceiling diffusers are excellent selections for air distribution as well. The ML is a high performance linear slot diffuser that allows both changes in air volume and direction from the face of the diffuser. The OMNI diffuser delivers a uniform 360B horizontal air pattern without excessive noise or pressure drop. The DTQS is a fan powered terminal unit. The quiet unit comes with built-in sound baffles that produces low sound levels. An energy efficient fan motor is mounted with vibration isolators that provides constant air delivery and temperature blending by utilizing pressure independent airflow control. The DTQS maintains the variable air volume (VAV) energy savings at the central fan.

THE END RESULT

The Bronx Library Center is the largest public library in the Bronx. It has extensive collections of print and non-print materials for adults, young adults, and children. The center is New York Public Library's first Green facility and the first public facility in New York to achieve LEED accreditation.



Bronx Library Center

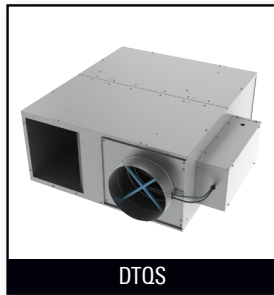
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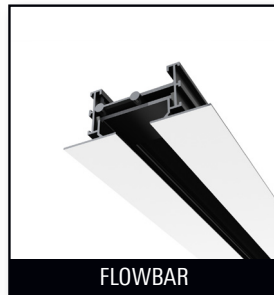
ML



OMNI



DTQS



FLOWBAR



PROJECT - BENNING LIBRARY

ARCHITECT - DAVIS BRODY BOND AEDAS

LOCATION - WASHINGTON, D.C.

LEED CERTIFICATION - LEED SILVER CERTIFICATION



ABOUT THE PROJECT

The new Benning Library opened its doors on April 5, 2010. This two-story facility is 22,000 square feet of inviting spaces for all to enjoy. Designed by the architectural firm of Davis Brody Bond Aedas, the new library offers 40,000 books, dvds, cds, and other material for all age groups. This LEED Silver Certified building has many state-of-the-art features throughout. Visitors have access to free Wi-Fi internet, laptop computers and Mac computers. There are also separate designated reading areas for adults, teens and children.

Sustainable solutions can be seen on the inside and exterior of the building. The building features a vegetative “green” roof, energy efficient lighting, a bike rack, and parking spaces for hybrid vehicles. Other green features include low-flow automatic faucets and toilets, using recycled materials in floorings and countertops and the ability to take advantage of the abundance of natural light.

THE TITUS SOLUTION

The HVAC system used in the new library was selected to help achieve LEED certification. The Titus UnderFloor Air Distribution (UFAD) system was selected to be the primary source of airflow for the new library because this innovative system affords architects and building owners options long after the building is finished. The TAF-R diffuser is a round underfloor product that is architecturally pleasing and designed for use in high induction raised floor applications. It is constructed of a high impact, polymeric material that’s durable enough to resist foot traffic. The diffuser now has the fastest installation in the industry with the new innovative spring clip design and it can be easily relocated to another location simply by relocating the floor panel it is installed in. The TAF-R diffuser is also a GreenSpec Listed product.

The TAF-D ducted plenum is constructed of a heavy gauge steel and is designed for





application in underfloor air distribution systems. It is used as a ducted supply or return unit. The CT-TAF linear bar grille integrates with the TAF-D unit from above and sits on the carpet. It provides the necessary airflow by deflecting the air as it passes through the underfloor plenum. These models can help contribute toward achieving LEED Credits.

THE END RESULT

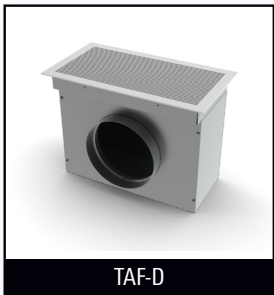
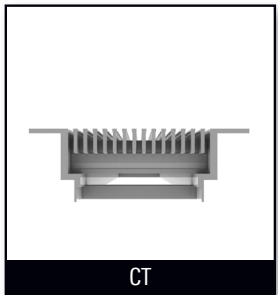
The Benning Library incorporated many elements in its design. Green Building concepts and the community itself played important roles in the design. By listening to the needs of the surrounding community and building a library that uses sustainable design criteria, the architects created an innovative and welcoming facility for all to enjoy for many generations.





Benning Library

PRODUCTS LIST





PROJECT - SAN JOSE PUBLIC LIBRARY - HILLVIEW BRANCH

ARCHITECT - AEDIS GROUP
LOCATION - SAN JOSE, CALIFORNIA
LEED CERTIFICATION - NONE



ABOUT THE PROJECT

San Jose, California has quickly become one city in the United States that is committed to improving its library system. The Hillview Branch Library is one of many libraries that the city recently opened to enhance the surrounding community. Located next to a school, this branch is strategically placed to make a difference in the community for several generations.

The design team from AEGIS Group, the contractors and community leaders involved in creating the Hillview Branch Library created an impressive interior space that was influenced by the surrounding landscape. It offers a friendly and inviting atmosphere for the young and old to experience. The library contains easily recognizable areas for youth, teens and adults. Toddlers and young children are able to explore books, dvds and their entire space allocated for them safely while teenagers have access to not only books, but a high-tech area that combines amenities of today with a look toward the future.

Green Building design and sustainable elements were also designed into the library. They include a storm water detention pond, use of recycled material throughout the facility, excellent use of natural light, and a superior HVAC system.

THE TITUS SOLUTION

Titus was pleased to provide the air distribution products that are featured in the new library. Our products were selected for their superior performance and aesthetics. The main diffuser featured in the Hillview Branch is the MCD ceiling diffuser. This modular core diffuser is extremely flexible. The Titus MCD is a square modular core diffuser that can have it's air pattern adjusted for a 1-, 2-, 3-, or 4-way pattern after it has been installed. The MCD maintains a horizontal flow pattern from maximum to minimum cfm, making it an excellent choice for variable air volume systems.





Other Titus products featured in the library are the 50F eggcrate grille, the ML linear slot diffuser and the DESV single duct terminal. The 50F is offered in ½ x ½ x ½-inch, ½ x ½ x 1-inch, or 1 x 1 x 1-inch core sizes. The Titus ML Modulinear diffuser is a high performance, high quality linear slot diffuser. The unique “ice tong” deflector blades allow both changes in air volume and direction from the face of the diffuser. This diffuser is also available in 1 through 8-slot configurations with the exception of the ML-40, which is available in 1 through 4-slot configurations. The DESV is unique as it incorporates many design features that increase performance, decrease service and installation costs, and offer increased value, over and above this basic function.

THE END RESULT

The Hillview Branch Library has become a huge success for the city. Students now have a conveniently located facility that offers many alternatives for after school

activities. Parents can now partner with the library for many years to come and benefit from such a close resource within the community.

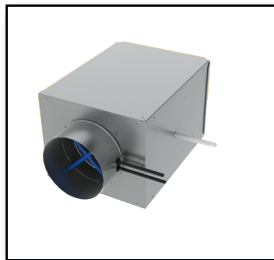


San Jose Public Library - Hillview Branch

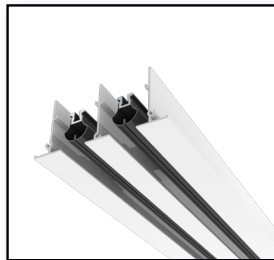
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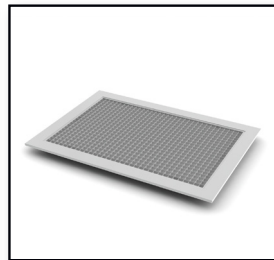
MCD



DESV



ML



50F



PROJECT - OAK PARK PUBLIC LIBRARY

ARCHITECT - NAGLE HARTRAY ARCHITECTURE

LOCATION - OAK PARK, ILLINOIS

LEED CERTIFICATION - NONE



ABOUT THE PROJECT

The Oak Park Public Library is a breathtaking revitalization and renovation project that doubled the size of the previous building. The design team from Nagle Hartray Architecture partnered with the community to create a facility that would meet their needs while preserving the history of the era in which the library was built. The community also wanted to have an eco-friendly facility, but with a limited budget, the design team was faced with another challenge.

Meeting the sustainable elements that the community wanted meant the architects would have to become creative. The Oak Park Library used material within a 500-mile radius of the building for construction and applied a green roof which increases insulation during extreme weather while prolonging the life of the roof itself. Storm water drainage is also reduced with the addition of the green roof. The library also has underground parking, amenities for young and old to utilize and totals 104,000 square-feet.

THE TITUS SOLUTION

The new library has a state-of-the-art HVAC system. Titus was pleased to be selected to provide the grilles, diffusers and terminal units for this project. Throughout the library, we have hundreds of products providing superior air distribution. The main products featured in the facility are the OMNI, the TBDI-80, the DTQS, and the DESV terminal unit.

The Titus OMNI is a steel plaque face diffuser that satisfies architectural and engineering criteria. Its strong, clean, unobtrusive lines harmonize with the ceiling system without sacrificing performance. The curvature of the OMNI backpan works with the formed edges of the face panel to deliver a uniform 360 degree horizontal air pattern, without excessive noise or pressure drop. It is an excellent selection for





variable air volume systems. Our TBD diffusers are a series of plenum slot diffusers that provide flexibility, great performance and ease of installation. Their adjustability and streamlined appearance make them the industry standard for plenum slot diffusers. The TBDI-80 works with many types of ceiling systems - plaster, splined, regressed, and standard lay-in.

The terminal units selected for this project are equally as impressive as the GRD products. The Titus DESV is a single duct terminal unit. The DESV is unique as it incorporates many design features that increase performance, decrease service and installation costs, and offer increased value, over and above this basic function. This unit also contains a standard AeroCross™ multi-point center averaging velocity sensor. The DTQS is a fan powered terminal unit that maintains the VAV energy savings at the central fan. Designers choose Series flow terminals for their characteristics of constant air delivery and temperature blending.

THE END RESULT

The newly renovated Oak Park Public Library combines modern technology while honoring the architecture from a time long ago. This new blend of amenities and historic architecture will definitely serve the community for many years to come and allow this generation to past down a piece of history to the next generation.

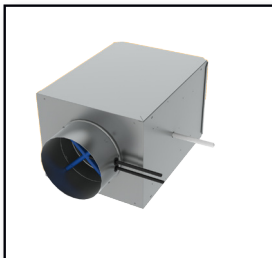


Oak Park Public Library

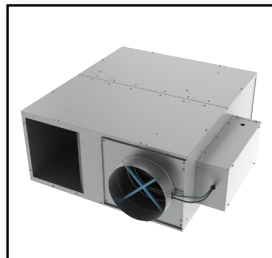
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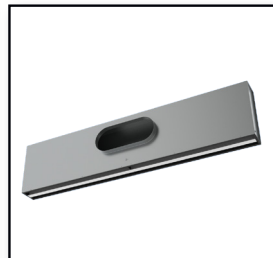
OMNI



DESV



DTQS



TBDI-80



PROJECT - PATRICK HEATH PUBLIC LIBRARY

ARCHITECT - OCO ARCHITECTS

LOCATION - BOERNE, TEXAS

LEED CERTIFICATION - LEED GOLD CERTIFICATION



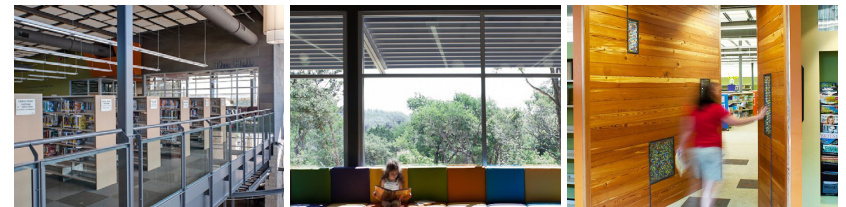
ABOUT THE PROJECT

The new state-of-the-art Patrick Heath Public Library is a welcomed addition to the community and surrounding areas near Boerne, Texas since it opened on June 4, 2011. Designed by OCO Architects, this LEED Gold Certified library is a 30,000 square-foot facility and offers new amenities and programs that its predecessor couldn't. Guests will now have access to cultural programs and other resources. The lower level, designed primarily for children features a youth activity area to promote learning and reading and meeting space for up to 100 people. The upper level of the library has books for young adults, adults, meeting space, and several study areas. Also featured throughout the library are new computers for patrons to use.

The design team, with input from the community, created a facility that also utilized many Green Building concepts. The many windows seen throughout the building allows the Patrick Heath Public Library to not only take advantage of the abundance of natural light and conserve energy, but to also highlight the beautiful scenery of the Hill Country and the surrounding area that the library was built on. Other sustainable elements used in the library are using rainwater harvesting and reuse of HVAC condensation, installing low-flow water closets and installing bicycle racks to encourage alternate forms of transportation. The HVAC system was also designed with energy-saving concepts in mind.

THE TITUS SOLUTION

Providing open-ceiling solutions is nothing new to Titus. We have numerous solutions to choose from, especially products that mount directly to the duct. The S300F is a Spiral Grille that mounts directly to the duct, eliminating the need for duct taps. It is available in two border styles: S series for radius end cap to match duct diameter, and US (Universal) series which can be used on any duct diameter. Each grille has a gasket to provide a tight seal to the duct. Other Titus products featured in the library





are the 50F Eggcrate grille and the TMS-AA diffuser.

The 50F is an Eggcrate grille and is offered in $\frac{1}{2} \times \frac{1}{2} \times \frac{1}{2}$ -inch, $\frac{1}{2} \times \frac{1}{2} \times 1$ -inch, or $1 \times 1 \times 1$ -inch core sizes. Titus Eggcrate grilles have the highest free area of any return grille. The TMS-AA is a square ceiling diffuser that delivers supply air in a true 360° pattern with low pressure drop. The uniform, nearly horizontal jet from the outer cone maintains effective room air distribution even when the air volume varies over a considerable range. All sizes have three cones, giving a uniform appearance where different neck sizes are used in the same area.

THE END RESULT

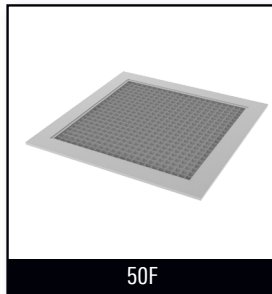
Since it opened earlier this year, the Patrick Heath Public Library has definitely made a positive impact on the citizens of the Hill Country area in which it was built. The architects used the surrounding landscape to perfectly place the library to

enhance the new amenities while building a relaxing environment to enjoy scenic views. This facility will positively impact lives for many generations to come.



Patrick Heath Public Library

PRODUCTS LIST





PROJECT - SAN JOSE PUBLIC LIBRARY - CAMBRIAN BRANCH

ARCHITECT - ANDERSON BRULE ARCHITECTS

LOCATION - SAN JOSE, CALIFORNIA

LEED CERTIFICATION - LEED CERTIFICATION



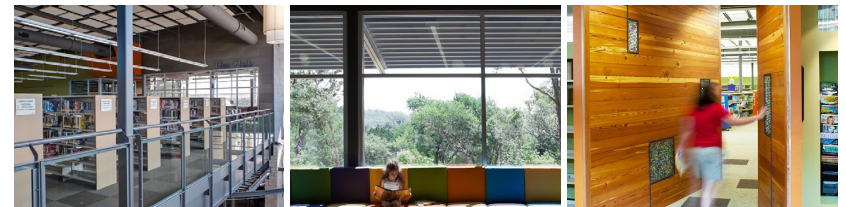
ABOUT THE PROJECT

The new Cambrian Branch of the San Jose Public Library system is a great facility to champion learning, growth and development for many generations. This 28,000 square-foot LEED Certified building was designed by the local architectural firm of Anderson Brulé Architects. These local architects knew their Cambrian community greatly needed a new learning environment for its growing area. What they received in return was a stunning building that is twice the size of their previous one that is not only eco-friendly, but offers several amenities they didn't have before.

The new library has over three times the computers than the previous one had with free WiFi access! The Cambrian Branch also offers several areas it didn't have in its previous facility. New areas that guests can use are a story telling area for 30 people, a community room that can hold up to 100 people, and study areas for several people to utilize. The Cambrian Branch is also has an Internet café, which currently is stocked with vending machines. Parking spaces have also increased as well.

Being a LEED Certified building meant that several Green elements were used during the construction. The building was constructed with low-E glazing as well as wall and roof insulation. An Energy Star-rated cool roof was installed to reduce energy as well. The fins at the curved glass, louvered shading devices and awnings help reduce air conditioning in the summer.

Materials used during the construction process are also green. Some of the pieces contain recycled material such as the aluminum panels, the steel structure and the carpeting. Other materials used reduce volatile organic compounds including sealants, interior and exterior paints, carpeting and cabinetry substrates. At the end of construction, almost 100 percent of the construction material and demolition waste was recycled.





THE TITUS SOLUTION

The air outlets featured in the new library were selected for their superior performance and aesthetics. The main diffuser Titus supplied to the Cambrian Branch is the MCD ceiling diffuser. This square diffuser is extremely flexible. The Titus MCD is a modular core diffuser that can have its air pattern adjusted for a 1-, 2-, 3-, or 4-way pattern after it has been installed. The MCD maintains a horizontal flow pattern from maximum to minimum cfm, making it an excellent choice for variable air volume systems.

Other Titus products featured in the library are the 50F Eggcrate grille and the DESV Single Duct Terminal. The 50F is offered in $\frac{1}{2} \times \frac{1}{2} \times \frac{1}{2}$ -inch, $\frac{1}{2} \times \frac{1}{2} \times 1$ -inch, or $1 \times 1 \times 1$ -inch core sizes. The DESV is unique as it incorporates many design features that increase performance, decrease service and installation costs, and offer increased value, over and above this basic function.

THE END RESULT

The new Cambrian Branch Library brings a new element to the San Jose area. It drastically improves their ability to offer new services to the area for their guests to utilize while transforming the local landscape for future generations.

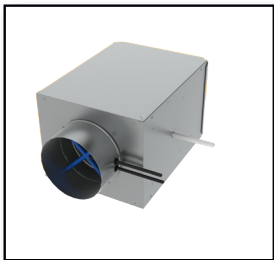


San Jose Public Library - Cambrian Branch

PRODUCTS LIST



MCD



DESV



50F

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Libraries

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