

Manufacturing and Warehouse Award of Excellence

Classic Granit & Marble (Powhatan VA)

Company: Super Structures General Contractors, Inc.
(Powhatan VA)

Building Manufacturer: Metallic Buildings

Description: Design Build Project.

82,000 sf. office and manufacturing facility. Mezzanine of 17,000 sf. Elevator, 11 cranes (Two being 4 ton and Nine 1.5 ton) Building exterior is 2.5 Insulated panels. Building has 4 different Colors and two different wall panels (Tuff walls system and Mesa Panels. Roof is a 24" wide Double Lok system, with Artisan soffit Panels.

Award By: MBCEA

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Eagle Telecommunications

Owner: Jim Canada

Project location: Powhatan VA

Description:

- 5,500 square feet building pre-engineered metal building with conventional exterior. The exterior steel stud framed walls cladded with split-faced CMU, brick veneer, and EIFS finishes are utilized to enhance the traditional exterior façade appearance.
- The roof is a 16" standing seemed green roof boasting 2 Dormers to create a roof line that is like conventional built structures.
- The building includes seven private offices, one conference room, four restrooms, computer room, and a break room with kitchen.



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Shannon Airport

Owner: Luke Curtas

Project location: Fredericksburg VA

Building Manufacture: Varco Prudent

Description:

- 11,780 square feet offset ridge structure is a museum that houses historical planes. It's 20' x 95' bottom rolling hanger door provide efficient means for easy placement of and accessibility to the historical planes housed at this museum.
- The roof is a conventional metal building screw down system over 6" insulation with alternating red and white colors that were often used around airports early on to help pilots to identify structures and hazards while landing.
- The museum facility also boasts 980 square feet of space that includes a waiting room and three offices.

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Graystone Power Corporative

Owner: Graystone Electric

Project location: Hiram, GA

Building Manufacture: Metallic Buildings.

Description:

- Super Structures furnish and erect this 43,964 square feet pre-engineered metal building structure.
- The main building was 100' x 431' x 31' eave height. The exterior walls are clad with Mesa 2.5" insulated panels and 2.5" insulated roof panels. The building was fitted out with (4) ten-ton cranes and all the exterior doors included canopies to shelter access and egress to the exterior.

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GreenWell Growers

Project location: Richmond VA

Contractor: Loughridge Construction Company

Description:

Super Structures scope of work for this 78,000 square foot structure included installation of anchor bolts into the concrete slab and the erection of the structure which was designed on a 12' x 40' bay/grid spacing.

- The steel components consisted of galvanized tube steel members. The roof consisted of polycarbonate panels with automated transoms at the eave that allowed for efficient hydroponics environmental control within the structure. The exterior wall panels are 26-gauge agricultural panels. An interior gutter system located every 40' with parapet at the end walls of the building ensured efficient use of the storm water collected from the structures footprint.
- The building is utilized as a prototype building, first of its kind for the ever-increasing demand of controlled growing facilities which serve various produce and medical markets. Since the facility was a prototype, Super Structures aided in assisting with many of the engineering improvements throughout the construction of the project.

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Chesterfield County Hangers A & B

Project location: Chesterfield VA
Building Manufacture: Metallic Buildings.

Description:

- The two hangers were twin 10,000 square foot structures. While the interior steel was furnished and installed by another contractor, Super Structures was tasked with the supply and installation of the exterior metal panels.
- The roof consists of a PBR screw down system over R19 insulation. The walls consist of PBR panels over R14 insulation.
- Hanger doors exhaust fan louvers were installed to complete the façade of the structures.

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Shade and Wise Brick Company

Office and Warehouse Building

Owner: Shade and Wise

Project location: Powhatan VA

Building Manufacture: A & S Building Company

Description:

This design/build project consisted of three separate metal building frames which were utilized to compose the overall finished structure. The office portion of the structure is flanked by two wings that utilize the same roof plane as the taller office framed building. Artisan concealed fasteners are used to attach the soffit panels for a cleaner, sleeker, and more modern look over conventionally attached soffits. Its exterior walls are sixteen feet high CMU block wainscot with PBU panels to finish out the façade of the structure.

The interior ceiling stands out due to the tray ceilings that were utilized to enhance the space of the show room sales area. The two wings house supporting offices, accounting department, and consultation/conference rooms.

A 16,000 square foot warehouse structure complements the show room and office and completes out the facility.

Project was a Design Build General Contracting project for Super Structures.

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David Dance Automotive

Owner: David Dance

Project location: Chesterfield VA

Building Manufacture: A & S Buildings.

Description:

Building has a 2-story office with a 50 x 120 shop area. A mezzanine was provided by the building manufacturer with the stairs supplied by local miscellaneous steel fabricator. The shop area includes car lifts and an alignment booth that are utilized to address their client's needs.



Bakery

Location: Richmond, Virginia

Deliveries:

The demands of this project required addressing challenges that met the owner's busy delivery schedule that shared the only means of access to a limited lay down area. This required detailed coordination for staging materials in the limited laydown area between deliveries which were scheduled. The existing panels were two layers of interior and external panels. Super Structures replaced the 110 feet tall building with 3" insulated panels. These panels were 26 gauge on both sides with the interior panels requiring a food grade painted coating.

The lengths of the panels were 12', 24', 44', and 30' tall. All louver were replaced with interior bird and insect screens on the louvers.



Guild Industries

Location: Powhatan, Virginia

Office and Warehouse 8,800sqft.

Description:
Monolithic slab Stick built and Pre-Engineered Metal Building with loading dock. The building is made out of a PEMB warehouse with a wood frame structures for the office spaces. The roof of the office space is a 100 year artificial slate roof and the warehouse roof is a 24" Double Lok system that is mechanically seam.

The exterior of the building is mainly brick and split face block. the wood trim is a 3 piece with special doors and windows.



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Stuart Rolfe Muffler & Auto Service

Project location: Midlothian, VA
Building Manufacture: A & S Buildings.

Description:
The building is 80' x 120' x 22' tall. The exterior is a little unique. To value engineer the building and to make sure we met the county architectural guidelines Super Structures developed an idea using a 22-gauge PBR panels to adhere the brick to these panels. Super Structures added girts to strengthen the structure and additionally added a 10' liner panels system inside to protect the insulation. This saved the client thousands of dollars.

The office is a 1,600 sf with a mezzanine for latter expansion.

The shop area has vehicle lifts, and the 10 x 12 overhead opening are on both sides of the building, so if the service person wanted to drive through the building, they can.

Super Structures always treats their clients' monies like there own. If we can "save", were we, can we try our best.

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Saluda Auto

Location: Saluda, Va.

Building manufacture: A & S Buildings

This project is a 50' x 120' car museum. With liner panels at 8' and full-length ridge vents that were connected for a one placement opening and closing on days when you need the air flow.

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ICS:

Location: New Kent County, Va.

It is no better honor to be asked to build a subcontractor's home base. Super Structures was asked to build ISC our stud, sheetrock Stucco subcontract. The building consists of an office at 6,300 sf and warehouse at 11,700 sf. The 18,000-sf slab of concrete was poured in one day.



O'Hara's Pub and Grill

Project location: Powhatan VA
Interior fit out.

Description:
A 3,100-sf project buildout, this Pub was a very interesting project. We had to source the walls form an older closing restaurant called the Capital Club on the 14th floor in downtown Richmond, Virginia. We took the chairs, tables and even the Commercial Hoods from the Kitchens and reinstalled them. The bar was salvaged from out west and repurposed here in Powhatan Virginia.

The full commercial kitchen has two walk in refrigerators, one walk-in freezer, 12 keg walk-in cooler. A fireplace in the bar and dinning area, office, retractable screens, smoke eaters and a dartboard. Very challenging project and rewarding in the same sense.

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1555 Standing Ridge Drive

Project location: Powhatan VA
Building Manufacture: USA Buildings.

Description:

16,000-sf building with an exterior of brick and PBR panels.
There are 4 entrances on this project with green 16" seamed roofs on them.

Separating the building there is a firewall through roof to separate the building in a size to reduce the cost of the building were by you do not have to install a sprinkler system. Super Structures suggest this in a county that does not have the availability to city water. Roof is an Ultra-Dek roof system self seaming system.



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South Creek I

Project location: Powhatan VA
Building Manufacture: A & S Buildings.

Description:
Building is 11,850 sf.



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Charlottesville Indoor Tennis Building

Project location: Charlottesville VA

Building Manufacture: Metallic Buildings.

Description:

This 6,500 sf. Building with a 4 on 12 pitch roof contains 1 tennis court with a Gym Guard insulation system and impact resistance lighting. This building will last for a long time.



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Artistic Stone Design

Project location: Midlothian VA
Building Manufacture: A & S Buildings.

Description:

Office and a fabrication building. / Office is 5,000 sf with a view of the shop side. Shop is 8,500 sf with floor cranes and a slab that has a Zeren floor draining system. This system drains into a catch bassoon that recycles the water and removes the contaminates.

In 2019 the owner added a 60 x125 Canopy it house the granite slabs.

Jon and his team are great to deal with.

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Donnelly Chiropractic Center

Project location: Powhatan VA

Building Manufacture: Metallic Buildings.

Description:

- The project consists of two separate building. Building A was for a doctor office with medical grade MEP servicing the building and Building B was a retail center.
- Description of Building A: Two story conventionally built building with brick and EFIC finished exterior. The building had 6 treatment office, three shared offices, weight room, product room, brake room, with waiting room.
- Description of Building B: This was a retail building. The client retail was Eye Doctors office, Dentist office, all-day adult daycare, and dance studio.
- Eye Doctors office: \$210,000 tenet up fit.
- Dentist office: \$250,000 tenet up fit.
- Adult day care: \$150,000 tenet up fit.
- Dance studio: \$75,000 tenet up fit.



Mini Warehouse Storage



- Constructed in Chesterfield County. This facility is 70,000sqft and contains 500 units. The units are pre-engineered with roll up doors and masonry exterior perimeter walls.



- Constructed in Chesterfield County. In this facility the units are pre-engineered with roll up doors and masonry perimeter walls.

Warsaw Assisted Living Center

Location: Warsaw, Virginia

This 28,000 sq. ft. building has 96 patient beds for the elderly who needs assistance with their daily lives. The building has nurse stations, beauty parlor, game room, two living areas, full-service kitchen and cafeteria, administration offices and laundry. Special features include a closed-circuit camera system, fire suppression system and a satellite TV hook up in every room.



First Koran Church

Location: Chesterfield, Virginia

This new church on Lucks Lane, is 5,120 sf. It is a pre-engineered building with metal siding and roof.

The building will have meeting rooms, classrooms and a sanctuary.

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Truck & Thunder

Location: Fredericksburg, Virginia

This Regional distribution center was built with poured in place concrete, a pre-engineered building system with split block and metal building siding. It features a 28-foot-tall center with installation bays under the retail sales area and is 25,000 sf in size.



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Mount Olivet Church

Renovation and Fly Ash Removal Project

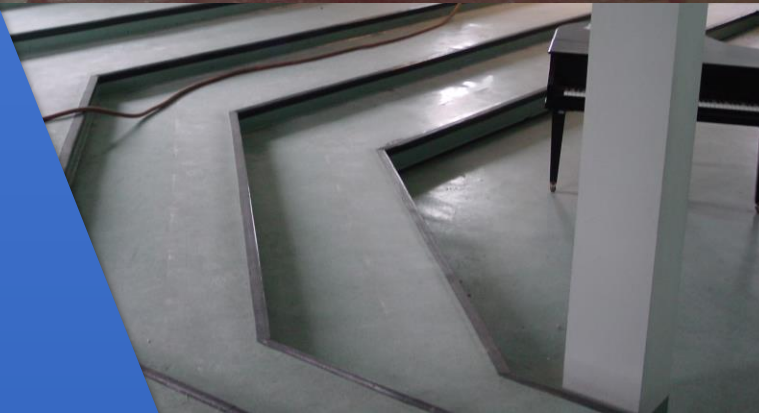
Location: Petersburg, Virginia

The church was built onto of fly ash. Super Structures was contracted to remove the fly ash from the building site and replace the material with suitable substitute. The building that needed to be fixed was around the main sanctuary. We went into this project and told the church that they will not miss a single service and they did not.

23,000 sf removal of walls, concrete, and fly ash in 4 different phases. Super Structures had to dig 5' of fly ash out underroof and replace with #57 stone and built back the church and the congregation hope in contractors.

Super Structures succeeded with both of those items.

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Powhatan Gym

Location: Powhatan, Virginia

6,000 sf gymnastics gym. 3 classrooms party room, parents sitting area, office and bathrooms.

Balance beam, tumbling area, and a trampolining area.

The PEMB has an 8' liner on walls with impact resentence drywall in the gym area.

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Inter-Roro

Location: Richmond, Virginia



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PIE Tech

Location: Powhatan, Virginia

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Vision Tech

Location: Richmond, Virginia

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Enon Baptist Church

Location: Enon, Virginia



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Life Style Builders

Location: Midlothian, Virginia

Building Description:

Super Structure provided 2 identical 11,800 sf buildings for a local home builder. We provided the buildings, concrete, exterior walls to include brick, stud walls, columns, concrete, metal coping, roofing and insulation.



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RGA

Location: Powhatan, Virginia

Building description:
Design Building project. 11,950 sf building
single slop with 2' parapet walls on 3
sides. 5,500 sf of office space, loading
dock, site work with a side entry for rental
opportunities.

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Metl Span Trim Shop

Location: Prince George, Virginia

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Curtis Bay Medical Waste Facility

Location: Petersburg, Virginia

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Metl Span

Location: Prince George, Virginia

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