Greenville Awning & Canopy



Commercial Portfolio

W H Robinson Elementary School

This is a custom built extruded Pan and Cap Walkway Canopy over the school entrance.



Precoated Anodized Aluminum Walkway Components were used in the construction. Greenville Awning did the engineering and construction on this job.





The General Contractor for this job was Berry Building Group.





Greenville Square Shopping Center

This job was completed for Farrior & Sons Construction in January 2019.





Greenville Awning engineered, fabricated and installed all components. The Overhead supported Canopies on the Tower have 16" gutter fascia.





The decking is extruded aluminum self mating pans. The Architectural Structure in front of the lease space is 12" square x .250" wall extrusion.





The screens on the 4 sides of the tower are made of 4"x6" and 1'x4" extrusion.













The Architectural structures above Party City and Office Depot entrances are made of 2'x8" aluminum extrusions.



All components are powder coated to the customers specs.









Proximity Apartments

This job was completed in October 2019 for Waterford Construction. This is a 300 unit complex located on 10th Street Greenville.





The ground floor is commercial space. **Greenville Awning** engineered, fabricated, and installed 16 overhead supported canopies using 10" gutter/fascia plus 4" gutter extender.





The canopies were powder coated dark bronze to the customers specs.





















Retail Space Charles Blvd. Greenville

This structure was built to match the odd shaped outdoor patio of the coffee shop.





The gutters are extruded 6". A beam down the center was added to accommodate ceiling fans. This was completed for the property owner in 2015.





Parkers Barbecue Greenville

This project was completed for Corey Construction. It consists of 6 overhead supported canopies with Structural Aluminum.





The customer wanted an Industrial look to the canopies. 8" extruded gutter/fascia has 10" "C" beams attached to the exposed sides.













Pitt & Greene Electric Membership Corp. office Snow Hill, NC





This job was completed for Farrior & Sons Construction in 2016. The canopy is supported by 6" square cantilever posts. The gutter/fascia is 6".





The cantilever posts and decorative railing system above the canopy are powder coated to match.





Greenville Awning completed all the engineering, fabrication, and installation.





Vidant Wellness Center - Greenville NC





This canopy is built using precoated Aluminum "I" beams and "C" beams. This structure is for an outdoor workout area. The gutter is 6" extruded. Powder coated to customers logo colors.





The structure is free standing yet still sealed to facility building to keep area dry. Vertical curtains give sun protection and privacy.

















All Engineering is done by a North Carolina licensed Structural Engineer. He has 15+ years experience with structural aluminum, Overhead Canopies, and Walkway Canopies. Engineered stamped awnings are available.

