

When you focus on one thing, you become the specialist. For us, that is flat roofs.

We've seen it all: buildings as small as 500 square feet, large as four football fields, and every size and shape between. You know the obvious signs a roof needs attention: standing water, mold/moss near drains, peeling or deteriorated roofing. But there are others. The roof is one of the critical stages in a new construction project. Call us when you are considering a reroof (metal, built-up or rubber) or new construction roof and we'll be ready with our expertise.

Check out some of our recent work:



Reroofing of the two sections outlined in purple, a total of 10,000 square feet, was done in 2016 and just recently we reroofed the area in bright blue. This expansive building is a great example of how we could work with you to devise a roofing plan over time, sometimes up to ten years.



The 12,000 square foot area we reroofed this summer is a great example of a project that goes quickly when it's a completely flat roof. From the day our team arrived to final inspection took one week.



COUSIN'S SUBS



CHICK-FIL-A



SCHWARZ FISH

Construction of new restaurants continues at a record-breaking pace. The exhaust pipes, venting, heating and air conditioning units and numerous other protrusions make these some of the most challenging projects we do. But our attention to quality installation has earned us the designated "go to" roofer for more than one developer. The greatest challenge we've encountered in new construction projects the last few years is varying schedules of other subcontractors due to supply chain issues. We have inventory of insulation and other materials so we're ready when needed.

This processing and distribution facility has a slightly angled roof so when we note flat roof that doesn't accurately reflect all reroofs we can do with a membrane system. Like restaurants, this project required heat sealing around each of the numerous protrusions. Overall the roof is 7,500 square feet and took six days.