PROJECT PROFILE



FLATSTICK PUB





PROJECT DATA

Location – Spokane, WA Application – Polished Overlay Architect/Engineer – Atelier Drome General Contractor – Baker Construction Material Supplier – Arrow Constructions Supply Applicator – Cameron-Reilly Concrete Total Area – 8,400 ft² (780 m²)

PRODUCTS FEATURED

LEVEL TOP PC-AGG Polishable Self-Leveling Overlayment with Natural Aggregate

VERSASPEED™ 100 Rapid Hardening Horizontal Repair Mortar

EUCOFLOOR™ EPOXY PRIMER Medium Viscosity Epoxy for Bonding Concrete Toppings and Underlayments

ULTRASIL LI+™ Densifier, Sealer, and Dustproofer for Concrete

UTRAGUARD™ Protectant and Densifier For Concrete Floors

SCOPE OF PROJECT

Application of polished overlay over original substrate



PROJECT SUMMARY

Flatstick Pub in Spokane, WA renovated their 50-year-old floor with Euclid Chemical's polished overlay, LEVEL TOP PC-AGG. Flatstick Pub is an establishment focused on craft beer and pizza that also features a unique and challenging miniature golf course, along with other golf games. The owners wanted a robust floor that could hold up to food and beverage spills but also heavy foot traffic. This restaurant was a retrofit project in a building that was built in 1946 and remodeled in 1966. To prepare, VERSASPEED 100 was used to repair any problem areas in the orginal substrate, then the floor was primed with EUCOFLOOR EPOXY PRIMER. The scope of the project was to install 1/2" polished concrete overlay over 8,400 ft² (780 m²) of existing substrate.

This floor is another great example of how LEVEL TOP PC-AGG was able to create a brand new floor over an exisiting substrate, saving the contractor both time and money.