PROJECT PROFILE

FLATSTICK PUB

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 original 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 existing substrate, saving the contractor both time and money.

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