CONNER HOMES

PERKINS PRAIRIE DEVELOPMENT | BUCKLEY, WA

Conner Homes has been building in Washington state for over 60 years. They built homes, apartments, and condominiums, and rehabilitated historic hotels back in the '70s. The company was the pioneer of the "Zero Lot Line" concept in the Seattle area and received numerous environmental, design, and marketing awards. Conner Homes believe in durability from the outside in and have the highest quality control standards. They incorporate environmentally conscious materials and lead the market in smart technology utilized within the home.

OUR SOLUTION

The single-family homes built at the Perkins Prairie development start in the high \$500s. They feature 3 to 5 bedrooms and spacious open floorplans ranging from 1,872 – 3,226 sq. ft. Every inch of the light-filled layout has been crafted for those who appreciate the attention to detail and quality. Roomy and spacious, the homes feature a covered patio and 2&3-car garages. Our TAS Flooring collection Tandem Rigid, color Solis, was the perfect fit for Perkins Prairie. This 4.5 mm thick rigid core vinyl plank offers a soundabsorbing backing to help create a quieter environment. The 12 mil polyurethane wear layer provides scratch resistance for busy families. Tandem Rigid is also waterproof, providing homeowners with peace of mind in the wet Pacific Northwest.



T supply company, Inc.



THE RESULTS

The Perkins Prairie community has been built for 7 years now and has 169 occupied homes. The fourth phase of the building has just begun, adding 44 more homes in the next 18 months. Tandem Rigid by TAS Flooring has been the perfect fit for Conner Homes. They knew they could work with T&A Supply Company to find a product that would provide value, essential benefits, and peace of mind to them and their buyers. They could count on inventory being available during the construction of the entire community and they know they have a partner in T&A Supply Company at the end of the day.



MORE PHOTOS ON TASUPPLY.COM