

2017 FACES OF THE COASTAL BEND



THE FACE OF RESIDENTIAL REMODELING INNOVO CUSTOM RENOVATIONS

Kurt Tugman's construction roots can be traced back to when his "Hippy" parents decided to build their own home in the mountains of North Carolina. That experience led to Kurt starting his own remodeling business while still in college which in turn sparked Kurt's desire to enroll in Grad school to further his education in business. After graduating #1 in his class and with the ink still wet on his MBA diploma, Kurt went straight to work for one of the largest homebuilders in the United States, K. Hovnanian. This is where Kurt learned the home building business from the ground up

The economic downturn of 2009 meant banks weren't lending and therefore few new homes were being constructed. This sparked the idea to start a high-quality residential remodeling company. Inno is a Latin term meaning to seek Innovation, to create and renew. Kurt's background in construction and technology helped him meld these two worlds to create the "The Inno Way"

- the process that Drives the company and helps ensure satisfied clients. It involves working with home owners to help their ideas become a beautiful reality. Using 3-D renderings, they can take clients from the idea stage to project completion in a way that ensures everyone is happy with the final results.

Inno Custom Home Renovations has completed projects for hundreds of home owners in the communities of Rockport, Port Aransas, Portland, Calallen, Padre Island and Corpus Christi. They specialize in large additions, total house guts, kitchen and bath remodels, and new construction. Inno Custom Home Renovations has made it their priority to provide accountable and high quality Residential Remodeling services. Inno maintains an A+ rating from the BBB and is also Corpus Christi's only 5-time winner of Angie's List Super Service Award, an accreditation which is only awarded to the top 5% of contractors in the nation.

361.589.9877

CORPUS CHRISTI, TX

INNOVORENOVATIONS.COM