

July 9, 2009

College Works Painting

To Whom It May Concern:

This letter should be considered a hardy recommendation for Matt Trifan and the College Works Painting crew that painted our family home.

Matt's professionalism during the initial visit exceeded our expectations. We were skeptical at first, fearing that we would be forced into listening to a high pressure sales pitch. Matt was able to present the price, quality, and overall services in a manner that made agreeing to the contract relatively easy. He was able to answer any and all of our questions and there was no pressure to commit to the contract. Matt let the quality of the service that College Works Painting could, and would, provide speak for itself.

Matt initially told us that the job would not be started until the end of July. He called us a day later to inform us of an opening in his schedule that would allow him to paint our home the next week. We have had a lot of home improvements done in the past, and were skeptical when Matt gave us the initial time estimates for completion of the job. We believed that the estimate was simply the wishful estimate that most contractors provide. Matt and his crew painted our entire home in just 2 days, a full day earlier than anticipated.

Matt and his crew arrived early, worked late, and made significant progress on our home in the very first day on the job. Matt and his crew worked according to the schedule set and completed their job with professionalism and care. We were shocked by the progress on the first day. Our home was the talk of the neighborhood. Most of our neighbors believed that we had our home resided, instead of just repainted.

I would recommend Matt Trifan and College Works Painting to anyone who would like the privilege of having a contractor deliver what is promised. Our family will be using College Works Painting in the future, and that is the highest recommendation that we can give.

Thank you for restoring our faith in contractors!!!!

Yours truly,
Seth and Stephanie Tanner