TW Perry
Millshop Division
8107 Stayton Drive
Jessup, MD 20794
301-206-3484
www.twperry.com
Doors and Millwork and Custom Cabinetry
Member since February 2016

Management and Leadership

☑️ Environmental Policy Statement

TW Perry is committed to operating its facility in an environmentally-sound manner. Programs include: improving efficiency of production equipment, reducing waste materials, recycling all possible materials, saving energy wherever possible

☑️ Environmental Team

We are currently working with the Regional Manufacturing Institute on creating a Green Team to improve our energy efficiency and create a cultural focus on energy conservation.

☑️ Environmentally Preferable Products and Services

TW Perry provides ‘green building materials’ which are accepted by numerous building certification programs including LEED and National Green Building Standard points. TW Perry is an FSC Certified facility
Waste

☑ Solid Waste Reduction and Reuse

Through training programs and established procedures, TW Perry strives to eliminate waste wherever possible.

☑ Recycling

TW Perry is aggressive with its recycling efforts. We capture waste wood dust which is used by a neighboring company. This results in $500 of revenue per month and $800 per pull (x3 per month) in avoided waste hauling costs.

☑ Hazardous Waste/Toxic Use Reduction

TW Perry utilizes low/non-toxic materials in the production process. In the finishing department as well as prime line, we use water-based stains/paint products.

Energy

☑ Energy Efficiency

TW Perry has upgraded the lighting system at its facility to high efficient LEDs. The office and factory systems utilize high efficiency heating systems and Energy Star units. We have conducted a leak detection of our compressed air system and made appropriate repairs.

Transportation

☑ Fleet Vehicles

TW Perry is diligent on staying on top of our fleet maintenance. We make sure to keep our fleet in top condition to extend the life of the vehicles with the side benefit of improving gas mileage and minimizing environmental impact.