



## Dealer

<i>Dealer Name</i>	No-Burn® Fire Resistant Products
<i>Dealer Location</i>	Ohio

## Project Information

<i>Customer Name</i>	Blue Heron Country Club
<i>Project Location</i>	Medina, Ohio
<i>Product Selected</i>	No-Burn® Wood Gard
<i>Product Application</i>	Framing of the first and second floors of the club house
<i>Application Method</i>	Airless Sprayer

## Project Background

The club house on the Blue Heron Gold Course was initially built as a residential home, but was never finished. The Blue Heron Country Club decided to revive this 9,000 sq. ft. building into their new club house, but they were required to protect the building from fire. They had the option to use either Fire Retardant Treated Wood (FRT) or the fire retardant coating No-Burn® Wood Gard. The general contractor contacted his local No-Burn® Dealer to apply No-Burn® Wood Gard to the unexposed walls of the first and second floor. The No-Burn® Dealer was able to apply the fire protection to the existing plywood at a much lower cost than the alternative materials, and the application of No-Burn® Wood Gard complied with the fire protection requirements.

## Value to Purchaser

The general contractor had the choice to either use Fire Retardant Treated Wood (FRT) or a fire retardant coating to achieve the fire protection required to use the building as their club house. The structure of the building was built with plywood, and if the decision was to install FRT wood for its fire protection, then they would have had to tear the plywood completely out and rebuild the structure with FRT wood, creating unforeseen costs. The general contractor contacted his local No-Burn® Dealer to apply No-Burn® Wood Gard to the inside of the exterior walls on the first and second floors. No-Burn® Wood Gard was applied to the structure in place, and allowed the general contractor to achieve the required fire protection. This use of fire retardant coatings allowed Blue Heron to utilize the total treated areas as the club house with a banquet room on the second floor. The general contractor was very pleased with the No-Burn® product and he plans to use No-Burn® in his future projects.