

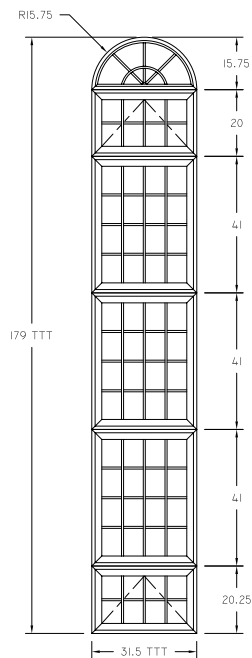


**POTTSTOWN CHURCH**  
Pottstown, PA

Emil Palladino, Builder

Replacement premium double hung, fixed casements, awnings, and geo-pictures with grids between the glass, standard mullions and LowE/Argon Insulating Glass Units. (All installed products meet ENERGYSTAR® requirements)

**Vision:** The builder was looking to keep the historical look of the original windows while staying within budget.



**Challenge:** Replace six existing 179" high six-unit mullioned window units, each unit consisting of two operating awnings (bottom and top), a half round geometric window, and three picture windows with grids between the glass as well as adjacent double hung units.

**Solution:** Paradigm Windows with standard mullions featuring Awnings, fixed casements, and topped with a half-round geometric shaped window. Each unit includes double glazed Low Emissive glass with Argon gas. The assembled unit measures over 39 square feet.

**Payoff:** The finished project was accomplished under budget, complements the existing building facade, and significantly improved heating and cooling costs as well as reduced road noise from the adjacent street. The average STC (sound transmittance class) rating of the installed products are STC30.