

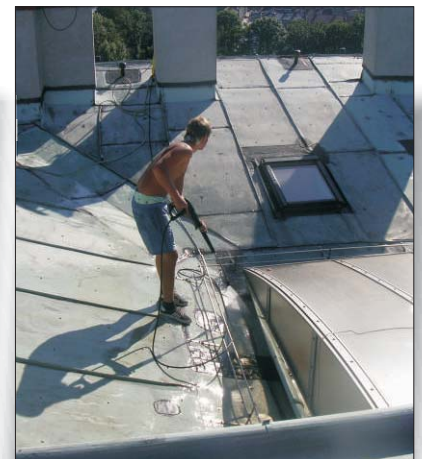
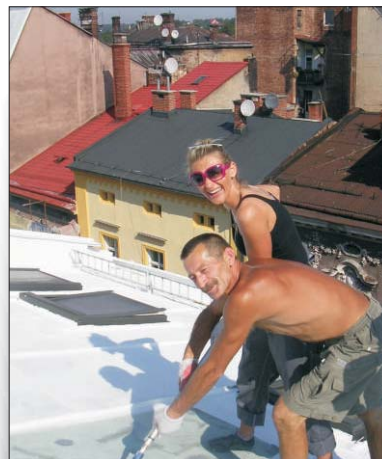


This apartment building's painted galvanized plate roof was leaking and also became very hot in the summer months making the top floor apartments uncomfortably warm.

The building is located in the historic Old Town of Cieszyn, Poland, making the installation of a new roof a very time consuming and expensive project due to the special permits, signage and scaffolding that would be required to undertake such a renovation. The owners of the building, therefore, decided to recondition the existing roof with **ENESEAL HR**.

First, all the leaking seams were repaired and sealed with **SuperBond**, **ENESEAL HR** and reinforcement cloth. Then the entire galvanized plate roof was coated with **SuperBond** and two coats of **ENESEAL HR** to provide long-term protection to the roof as well as a heat refractive surface, significantly lowering the temperature of the top floor apartments.

The building owners were very pleased with the results ... and the cost savings when compared to conventional roof replacement.



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