



Press Release

ACRYPOL'S METAL-KOTE SEALS AND PROTECTS AT LEA MANOR



A profiled metal roof, over thirty years old and past its original guaranteed life expectancy, has been given a new lease of life of ten years or more, following the decision to specify Metal-Kote, a revolutionary protection, waterproofing and renovation solution from Acrypol Products.

The specification of Acrypol's Metal-Kote at the Lea Manor Recreation Centre in Luton is yet further confirmation of the product's superb performance, as public sector and local authority specifiers across the UK increasingly depend on it to upgrade and refurbish profiled sheet metal roofing and cladding – even if it is plastic coated.

The roof, spanning some 4000SqM was spray coated with Acrypol's Metal-Kote following a preparation procedure, which included high pressure cleaning, the replacement of fixings and re-lining of gutters. The project, which took just two weeks to complete, means the building has an upgraded profiled metal roof that looks good and performs like new – for a fraction of the cost of total replacement.

Metal-Kote, specified for the Lea Manor Recreation Centre project, has become a firm favourite for building owners, specifiers, local authorities and facility managers who see it as a highly cost effective, safe and reliable alternative to complete replacement.

The surveyor working on behalf of Luton Borough Council chose Metal-Kote in grey, the product's standard colour - special order colours are available subject to specification and quantity. Metal-Kote is the only single coat application product that can protect, upgrade and aesthetically improve profiled metal roofing and cladding – even if it is plastic coated.

It will refurbish and re-waterproof dull, rusty, flaky surfaces, laps and joins making them look and perform like new and is quickly and easily applied in one easy brush or spray applied coat. Metal-Kote seals, preserves and protects without the need for a primer and boasts unbeatable adhesion, flexibility and UV protection.