

A cunning Spectraplan

Spectrarooft Single Ply Engineering's Spectraplan SG120 membrane was specified in a lead grey colour to replicate the original material on the mansard roof of Park Tower, a Grade II listed building in Hartlepool.

Designed and built in the 1930s, the building was in desperate need of repair and required materials that could withstand its aggressive coastal environment while complementing the building's architecture.

The company says that Spectraplan's advanced polymer composition offers high mechanical strength, enhanced UV stability and long-term waterproofing performance.

Anthony Carlyle of Spectrarooft said: "Single ply membranes preserve the appearance of materials such as lead, copper and aluminium, have obvious cost and performance benefits, and have no appeal to material thieves.

"Installed by trained and certified operatives, and inspected during installation and on completion, Spectraplan offers a safe, secure alternative to more traditional options."

Spectrarooft

