

CRUISE TERMINAL 1 PORT OF DOVER

M.R. SITE SERVICES LIMITED



M.R. Site Services supplied a range of products which were used in the contract to supply and install a new roof covering to the Port of Dover's Grade II-listed Cruise Terminal 1. This was a complex project due to its size and the design requirement to develop a solution which would mirror the appearance of the original roof.

The roofing works extended to 6,500 square metres and involved a system utilising pre-coated aluminium soffit planks in two widths, a standard spacer system, insulation and a zinc-coloured aluminium standing seam outer sheet. The low maintenance system was fixed over purlins and is very similar in appearance to the existing soffits.

M.R. Site Services supplied Quantum aluminium site welding which provides permanent leak-free solutions on joints and sheet shape modifications; the welding on site of thin gauge aluminium roofing materials was pioneered by M.R. Site Services in the 1980s and has been continually developed over the past 35 years. In addition, cranked sheets, specialist paint repairs, fabrications and rainwater downpipe reconstruction works were also supplied.



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