

ABOUT

Craigavon Area Hospital is a teaching hospital in Portadown, Craigavon, County Armagh, Northern Ireland. It serves an estimated 241,000 people from the boroughs/districts of Craigavon, Banbridge, Armagh and Dungannon-South Tyrone.

NAME OF PROJECT

Craigavon Area Hospital - New Outpatients Department

CLIENT

KMDL Engineering (NI) Ltd

DETAILS

- HEALTHCARE
- ATKORE MARCO ME3AM
- MARCH 2022
- NORTHERN IRELAND

DESCRIPTION



A new outpatients department at existing Craigavon Area Hospital, Craigavon, Northern Ireland.

Gareth Howes- Technical Sales Manager – Northern Ireland testimonial:

“KMDL Engineering (NI) Ltd will always try to use Atkore Marco where they can. Jonny Stevenson was the contracts manager on this project.

I had to get a sample of ME3 for him to show first to the M&E engineer then to the client, I also had to get them a data sheet for the product. I then had to arrange a competitive quote.

KMDL Engineering (NI) Ltd are great supporters of the Atkore Marco brand, they give me feedback on a regular basis. I was able to recommend our products with confidence as the ME3AM product has been used in many hospital and Healthcare projects in Northern Ireland.

I feel that the more the Atkore Marco product is used in the various Health Trusts the more confidence it gives other projects within the industry to use the same product.”

CHALLENGES



We were not specified on this project so we had to seek approval from the client.

SOLUTION



KMDL Engineering (NI) Ltd and Gareth Howes provided samples and data sheets on the product before we gained approval. This resulted in a series of 12 meter runs with which they managed to get within 10mm of laser level perfection.



“

We always like working with Atkore Marco Products. The MECAM dado trunking looks well and is installer friendly. The anti-microbial finish meet the specification from our client and we got all the technical back up requested from Atkore regarding technical submissions and data sheets.

Jonny Stevenson - Contracts Manager

”