

Unit 4A

ABOUT

A full infrastructure, services and fitout installation in a new build warehouse shed.

NAME OF PROJECT

Unit 4A

CLIENT

PLC - Tec

DETAILS

- RETAIL
- CHANNEL, LADDER, TRAY, TRUNKING & FIXINGS
- AUGUST 2022
- PRESTON

DESCRIPTION



A new build project which required a full infrastructure fit out and installation in the warehouse for phase one and offices for phase two.

No provisions were in place so a full containment solution was required including many aspects of the Atkore ranges. Whilst volumes were not vast the timeline was tight so needed a coordinated approach to try and minimise any delays.

Gary Greenway - Technical Sales Manager testimonial:

“Working with PLC - Tec from the beginning it was clear that they would benefit from the experience and knowledge that Abbots could offer picking up and supporting the product selection and take offs it was a great project and hopefully the first of many.”

CHALLENGES

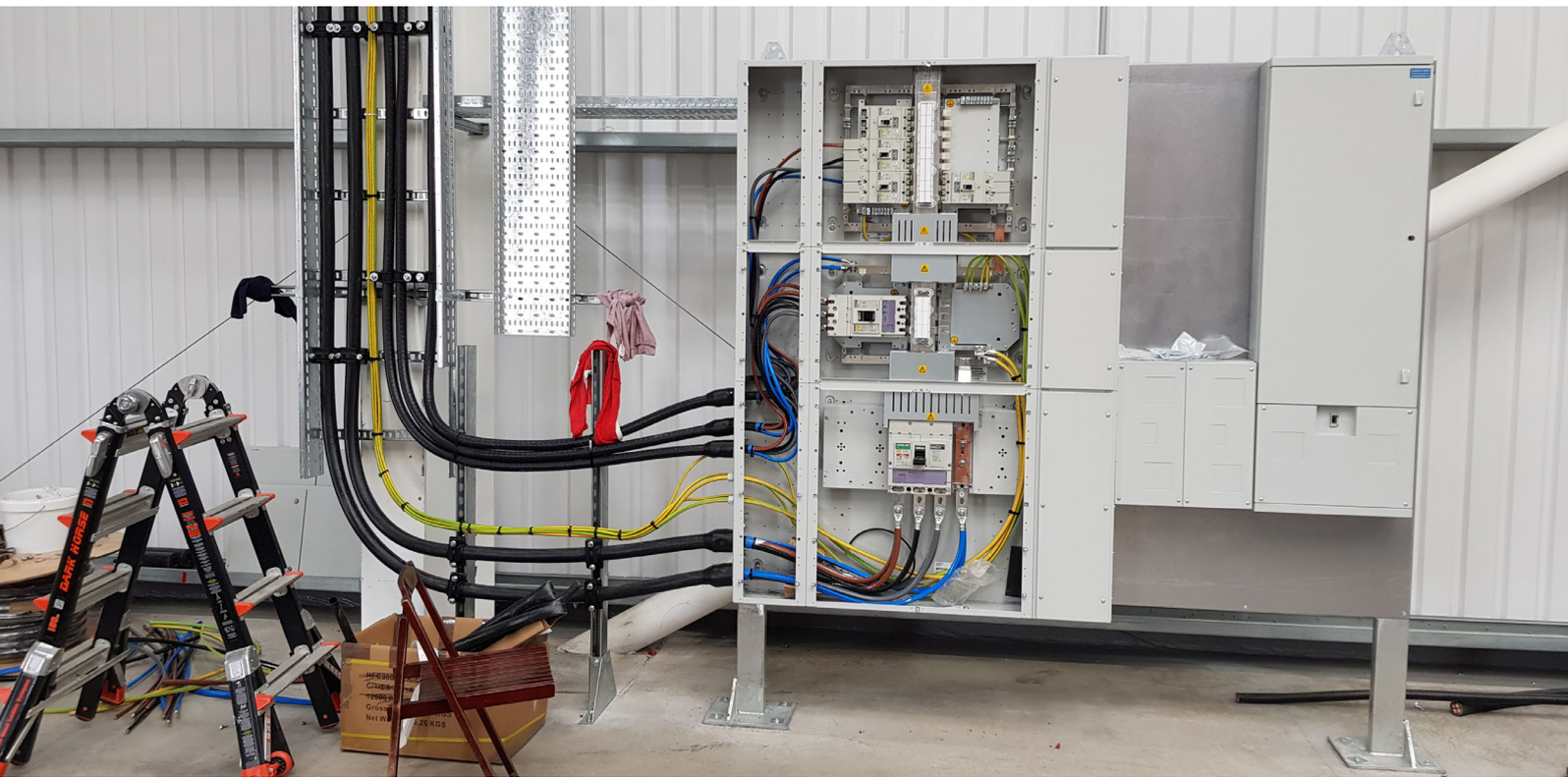


It was the first installation of this type for PLC who have managed other aspects of installation packages rather than taking on the whole project up until now.

SOLUTION



The client was not familiar with the full project ranges and applying best practise principles so needed the support of a key distribution partner to support him and give the speed of response at this point as this was something that Atkore Unistrut could not offer at this time. Lastly the timeline was tight given the current market position so it was important to keep on top of the project.



“

This was a new style of project for us and we fully utilised the support given to us from Abbots Engineering to ensure that we had experienced eyes on the project and an opportunity to look at and discuss solutions sometimes with but mainly without Unistrut. The images which I have sent in are fantastic the installation has gone really well through the infrastructure phases and we are now entering the fitout phase so hopefully this will run smoothly as well.

Hani Trantor - Director PLCTEC

”