

About Us

We offer a wide range of products specifically designed to meet the stringent and exacting requirements of the rail sector.

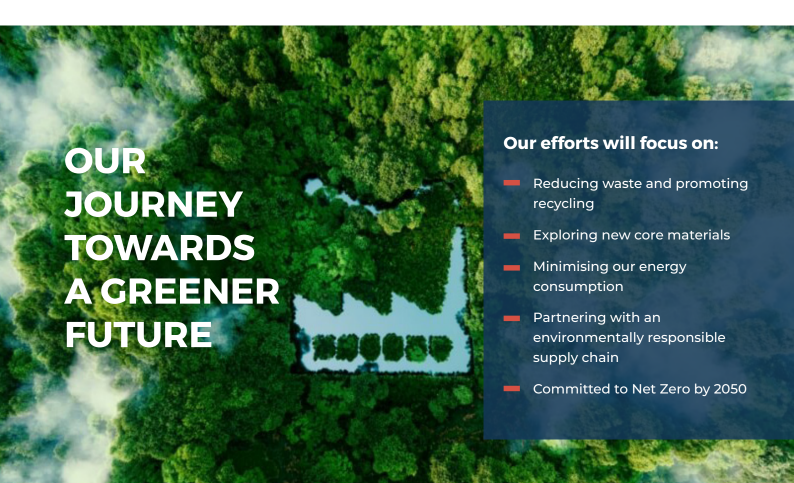
50

Over 50 years of experience in end-to-end project management of large-scale projects

250

Our work is testament to the skills and commitment of our workforce, with over 250 employees 8

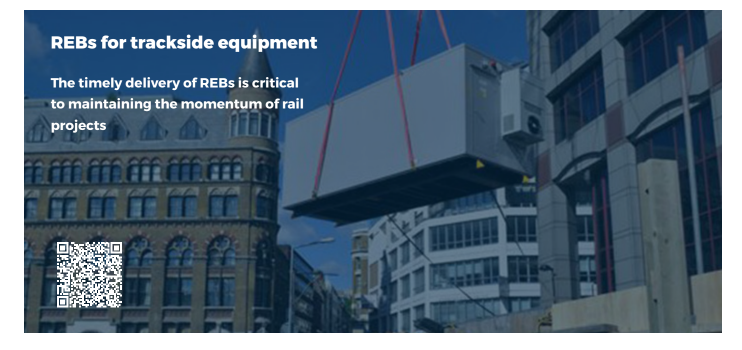
Based across 8 operational sites in the UK











The lithium-ion battery charging & storage unit

Leveraging our extensive experience in fabricating portable steel cabins, Eldapoint's Ion Safecharge ensures fire containment for up to an hour, potentially saving lives and safeguarding surrounding infrastructure and equipment. This versatile unit is easy to transport and user-friendly, offering peace of mind for industries embracing lithium-ion technology.







60 minute passive fire protection



Alarm notification alert sent to phone



A cost-effective, modular walk-in enclosure for secure trackside equipment housing. Provides engineers and rail workers a safer, covered enclosure, offering increased protection from the dangers of working trackside.

The Modular Equipment Enclosure is designed in two configurations "2 bay" and "4 bay" to hold BRS-SM440 racks +19" racking. These can be connected via a link kit to make various configurations.









Reduced carbon footprint



Removable panels can be easily replaced



he Cube

Holds BRS-SM440 racks + 19" racking

An ideal option for sites without 24/7 security, offering peace of mind during unmanned hours.

An anti-vandal unit offers a versatile and practical solution for temporary or semi-permanent spaces. We can customise the layout to incorporate toilets, canteen areas, office or meeting facilities and design to meet specific safety and energy efficiency standards.





REBs expertly designed to accommodate safetycritical railway signalling and telecommunications equipment.

Our REBs offer a high degree of strength, security and adaptability and are capable of withstanding extreme weather conditions.

We have more than 55 years' experience in supporting our clients, delivering sustainable, costeffective REBs which are highly flexible and can be fully tailored to suit a wide variety of requirements across different sectors.







Fabricated to your exact requirements, our welfare units can also be used as a stand-alone unit, or joined together to form multi-storey or multi room modular buildings and telecommunications equipment.

Self-sufficient and portable unit that can be positioned anywhere without electricity or water connections, ready for use within hours of delivery.

A fully self-sufficient welfare cabin can incorporate a kitchen, mess room, toilet and shower room/ changing facilities.









It has its own power generator, batterypowered lighting, fresh water and effluent tanks. These secure units are completely self-contained and designed to meet the welfare needs of site staff and visitors.

Dedicated enclosures, cabinets and storage for switchgear, data communications, power supplies, signalling systems and tunnel safety





Our Glass Reinforced Plastic (GRP) Enclosures feature a non-conductive, insulated construction, bringing the twin benefits of corrosion resistance and reduced risk of dangerous touch voltages in electrified areas. Much lighter than the steel alternative, each enclosure can be built to suit your exact requirement with multiple variations on size and door configurations, thanks to the footprint allowance on our PADs approval certificate.

GRP Enclosures

Our Capabilities

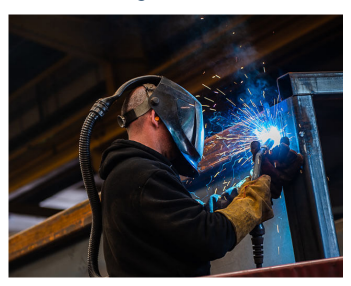
Design & Modelling



Installation & Servicing



Manufacturing Facilities



Paint & Finish



Lifting & Moving Equipment



Storage Facilities



Testing & Certification





contact us

6

+44 (0) 151 548 9838



enquiries@eldapointgroup.co.uk



Eldapoint Charleywood Road Knowsley Industrial Park North Merseyside L33 7SG

visit our website



eldapoint-group.co.uk

follow us on linkedin



