

A new dedicated Elevated Troughing website

December 1, 2020



www.elevatedtroughing.com is a new website dedicated to the provision of information on a new Network Rail approved elevated troughing system.

From the designer to the maintainer the site has been created to provide all all the necessary information to allow an elevated troughing system to be packaged for any application.

The site provides key information on the following elements:-

- Troughing versions;
- Selection of posts;
- · Post mountings;
- Bridge attachments;
- · Cable outlets:
- Accessories.

With over 2,000,000 metres of the troughing system in use across Europe the site also provides details on a wide range of installations and applications. This shows the versatility of the system allowing use in topographically difficult terrains such as uneven ground surface, slopes and inclines, bends, viaducts and bridges. This provides maximum flexibility when it comes to cable protection and ease of installation. With



virtually all trackside cable requirements solved by the use of the elevated troughing system.

From product identification to installation the site has it all. With three sizes in the range they provide flexibility in choose on a project by project basis.

Spanning six metres and fully approved by Network Rail the elevated troughing system has significant advantages over shorter spanning lengths and traditional trackside cable management systems.

Click here to view the website.

Photo credit: RIVVAL

For today's rail news from railbusinessdaily.com click here.