

RIVVAL's Elevated Troughing All Terrain Application.

December 15, 2020



The protection of trackside cables is a fundamental requirement for the Signalling and Telecommunications engineers. The different landscapes and terrain experienced across a network makes it difficult to apply some of the traditional cable management routes, such as concrete. In particular embankments, bridges and uneven terrain make it extremely difficult for installation and future maintenance of a cable management system.

The RIVVAL Elevated Troughing solution provides a wide range of benefits in tackling the issues of restrictive locations. With over 2,000,000m installed across Europe we've developed a method to ensure we can meet the application requirements of our clients.





RailBusiness**Daily**







Even in the most difficult situations the Elevated Troughing System can be adapted to work. Rock-based terrain where the application of mounting pillars could create extensive additional work. Here the product is adapted to the natural rock through the cutting providing a safe cable management trough which can be easily maintained.

RIVVAL Elevated Troughing is a solution for a high-density cable location. The product materials allow for a multi-tier solution ensuring that a high quantity of cables could be safety installed in a very restrictive area.

Click here for more details.

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