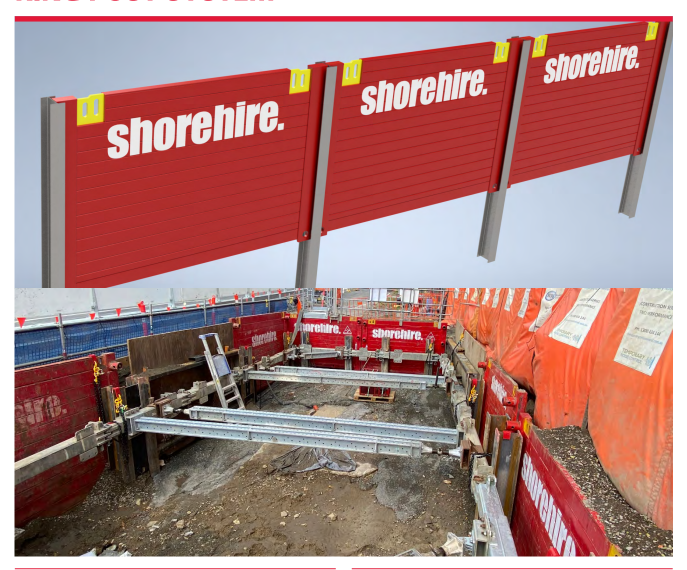
KING POST SYSTEM



SHORE HIRE'S KING POST SYSTEM IS A HIGHLY USEFUL SYSTEM IN A VARIETY OF EXCAVATION AND RETENTION APPLICATIONS.

Designed to be a temporary retaining wall, the system is achieved by driving our steel shoring panels or steel plates into the ground and connecting them via steel l-beam posts.

Simple and versatile, the panels are made from highstrength steel, meaning that they are incredibly strong, long-lasting, and durable.

The installation process of the King Post System is quick, easy, and adaptable. Not only does it offer a vibration-free experience, significantly reducing the risk of on-site accidents, but it also facilitates seamless on-the-spot adjustments, minimising disruptions and delays.

Shore Hire's King Post System is suitable for the majority of retention applications, including embankment and slope retention, flood defence walls, single-sided retaining walls, and basement excavations where it is not possible to drive sheet piles or when the working area must be clear.

FEATURES

- Versatile with various sizes of beams and panels, so whatever the job requires, Shore Hire has the option to suit
- The panels are made from high-strength steel for the most robust and safest system possible
- A range of technical support is available, so you know that what you're putting in the ground is the absolute best and safest product possible
- Manufactured & Certified AS 4744.1-2000 so you know that every safety checkbox is ticked when you use our products
- An engineered system suited to meet a range of customer requirements

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