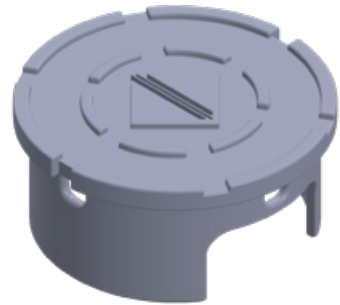




Retention Sockets

Pedestrian plugs



Applications: Required for sealing NAL retention sockets when not in use

Pedestrian plugs are precision-engineered steel components designed to provide a secure, tamper-resistant seal for the apertures of NAL Retention Sockets when street furniture is removed. This accessory ensures public safety and preserves the integrity of the socket foundation by preventing debris, ingress, or unauthorised access.

Key features

- ❖ Manufactured from robust, corrosion-resistant steel for long-term durability
- ❖ Tamper-resistant design safeguards against unauthorised removal
- ❖ Plugs for socket sizes 48mm–115mm can be conveniently stored internally within the socket's side chamber for easy access and loss prevention

Advantages

- ❖ Maintains a safe, flush surface following removal of street furniture
- ❖ Supports reusability of retention socket foundations, enabling future reinstatement of posts or columns without the need for excavation
- ❖ Reduces risk of lost plugs through integrated storage for most socket sizes

Application guidance

- ❖ For sockets 48mm–115mm, always store the pedestrian plug within the side chamber upon installation
- ❖ For sockets larger than 115mm, store the pedestrian plug securely in an external location
- ❖ Coordinate between planning, installation, and maintenance teams to ensure proper management and retention of plugs across the asset lifecycle



A CRH COMPANY